**Національний Технічний Університет України “КПІ”**

**Навчально-науковий комплекс**

**«Інститут прикладного системного аналізу»**

ЛАБОРАТОРНА РОБОТА № 3

З дисципліни: Основи системного аналізу

# Виконали:

# Барзій Ілля Лєсніков Богдан

Шрам Владислав

(Бригада 1)

# група КА-41

Київ 2017

**Задание**

1. Построить по заданной дискретной выборке (тестовая выборка приведена в таблице) и для реальной физической задачи оценивания составляющих солнечных бурь **Dst**  в мультипликативной форме приближающие функции ,  (аналитически и графически представленные функциональные зависимости), которые с практически приемлемой погрешностью в смысле Чебышевского приближения характеризуют истинные функциональные зависимости , .

Для функций  известны границы интервалов, определяемые следующими условиями:

 ;

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Для функций  известны границы интервалов, определяемые следующими условиями:



; 

1. Построить прогнозные значения
2. Предложить свой вариант дискретной выборки и  (для реальной задачи) и построить в мультипликативной форме приближающие функции , .
3. Предложить свой вариант структуры функций ,  и построить в мультипликативной форме приближающие функции , 
4. Провести обзор и привести имеющуюся литературу по данному вопросу,

**Таблица №1** тестовых исходных данных для всех вариантов

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
| **1** | 5,05 | 8,65 | 7,75 | 6,975 | 4,879 | 3,501 | 5.967 | 254,621 | 98,145 | 119,406 | 117,683 |
| **2** | 5,052 | 8,7 | 7,78 | 6.955 | 4,886 | 3,553 | 5,978 | 198,163 | 73,368 | 92,651 | 90,123 |
| **3** | 5,055 | 8,745 | 7,80 | 6,95 | 4,897 | 3,611 | 5,984 | 187,411 | 91,084 | 87,691 | 83,576 |
| **4** | 5,06 | 8,75 | 7,82 | 6,945 | 4,916 | 3,652 | 5,987 | 167,197 | 123,567 | 78,793 | 74,789 |
| **5** | 5,063 | 9,8 | 7,845 | 6,925 | 4,938 | 3,723 | 5, 996 | 166,547 | 163,813 | 79,497 | 74,316 |
| **6** | 5064 | 10,25 | 7,851 | 6,895 | 4,947 | 3,758 | 5, 999 | 153,789 | 261,378 | 77,082 | 72,817 |
| **7** | 5,067 | 11,85 | 7,852 | 6,865 | 4,954 | 3,784 | 5,976 | 110,926 | 355,579 | 67,758 | 77,425 |
| **8** | 5,07 | 12,87 | 7,853 | 6,854 | 4.967 | 3,809 | 5,964 | 151,381 | 440,432 | 51,956 | 89,519 |
| **9** | 5,075 | 14,90 | 8,854 | 6,856 | 4,978 | 3,825 | 5,958 | 187,364 | 336,283 | 91,123 | 121,374 |
| **10** | 5,08 | 16,91 | 8,855 | 6,855 | 4,984 | 3,845 | 5,937 | 236,123 | 223,657 | 112,859 | 149,173 |
| **11** | 5,085 | 18,92 | 9,856 | 6,856 | 4,987 | 3,851 | 5,916 | 292,341 | 118,624 | 153,717 | 184,136 |
| **12** | 5,09 | 15,92 | 10,86 | 6,865 | 4, 996 | 3,8534 | 5,874 | 344,324 | 91,324 | 117,965 | 179,152 |
| **13** | 5,095 | 12,93 | 11,85 | 7,859 | 4 999 | 3,8536 | 5,842 | 426,939 | 68,926 | 155,912 | 201,239 |
| **14** | 5,1 | 11,93 | 12,87 | 7,876 | 4,976 | 3,854 | 5,814 | 477,128 | 44,675 | 169,359 | 225,482 |
| **15** | 5,125 | 9,935 | 11,89 | 7,895 | 4.964 | 3,856 | 5,756 | 505,327 | 29,367 | 192,924 | 240,976 |
| **16** | 5,135 | 8,941 | 9,925 | 7925 | 4,958 | 3,859 | 5,718 | 558,386 | 18,567 | 218,549 | 275,846 |
| **17** | 5,15 | 7,945 | 8,945 | 7,945 | 4,937 | 3,867 | 5,671 | 618,859 | 23,932 | 247,354 | 316,124 |
| **18** | 5,153 | 6,951 | 7,945 | 7,951 | 4,916 | 3,879 | 5,629 | 895,737 | 35,124 | 284,167 | 363,928 |
| **19** | 5,157 | 5,965 | 6,95 | 6.955 | 4,874 | 3,886 | 5,567 | 906,168 | 61,946 | 316,375 | 403,153 |
| **20** | 5,2 | 4,965 | 5.965 | 6,975 | 4,842 | 3,897 | 5,486 | 885,761 | 121,387 | 341,326 | 431,195 |
| **21** | 5,25 | 3,974 | 4.975 | 7,001 | 4,814 | 3,916 | 5,452 | 790,639 | 310,519 | 375,651 | 471,588 |
| **22** | 5,3 | 2,981 | 5,000 | 7,125 | 4,756 | 3,938 | 5,501 | 723,784 | 485,142 | 446,856 | 436,847 |
| **23** | 5,315 | 3,985 | 6,975 | 7,145 | 4,718 | 3,947 | 5,554 | 731,438 | 588,125 | 548,314 | 441,842 |
| **24** | 5,325 | 4990 | 7.955 | 7,165 | 4,671 | 3,954 | 5,621 | 721,321 | 683,435 | 644,716 | 439,425 |
| **25** | 5,35 | 5,995 | 8,945 | 7,195 | 4,629 | 3,.967 | 5,658 | 691,845 | 772,834 | 729,942 | 422,147 |
| **26** | 5,353 | 7,997 | 9,935 | 7,209 | 4,567 | 3,978 | 5,712 | 508,614 | 880,562 | 849,316 | 435,954 |
| **27** | 5,357 | 9,001 | 10,92 | 7,225 | 4,482 | 3,984 | 5,753 | 429,956 | 687,987 | 748,231 | 450,492 |
| **28** | 5,4 | 10,94 | 11,89 | 7,25 | 4,452 | 3,987 | 5,781 | 330,129 | 488,951 | 647,987 | 454,897 |
| **29** | 5,425 | 12,90 | 12,86 | 7,975 | 4,364 | 3, 996 | 5,802 | 127,152 | 385,494 | 442,967 | 458,289 |
| **30** | 5,445 | 10,88 | 14,85 | 7,955 | 4,326 | 3, 999 | 5,825 | 78,654 | 211,209 | 232,856 | 172,164 |
| **31** | 5,465 | 8,944 | 15,85 | 7,95 | 4,264 | 3,976 | 5,845 | 52,145 | 196,197 | 115,632 | 153,356 |
| **32** | 5,475 | 6,780 | 12,85 | 7,945 | 4,184 | 3.964 | 5,851 | 86,243 | 87,325 | 93,135 | 127,168 |
| **33** | 5485 | 6,764 | 10,85 | 7,925 | 4,156 | 3,958 | 5,854 | 126,345 | 64,615 | 77,824 | 106,123 |
| **34** | 5,495 | 6,568 | 8,865 | 7,895 | 4,136 | 3,937 | 5,856 | 132,879 | 52,534 | 63,453 | 82,659 |
| **35** | 5,497 | 6,437 | 6,859 | 7,865 | 4,129 | 3,916 | 5,854 | 167,156 | 32,178 | 52,167 | 93,834 |
| **36** | 5,5 | 5325 | 4,876 | 7,854 | 4,116 | 3,874 | 5,856 | 170,531 | 66,176 | 42,836 | 91,345 |
| **37** | 5515 | 5,206 | 2,895 | 7,853 | 4,098 | 3,842 | 5,859 | 184,243 | 70,364 | 37,192 | 96,841 |
| **38** | 5,525 | 5,149 | 1,925 | 7,855 | 4,0816 | 3,814 | 5,867 | 191,956 | 76,428 | 25,834 | 93,952 |
| **39** | 5,545 | 5.089 | 3,945 | 7,856 | 4,0686 | 3,756 | 5,879 | 216,829 | 83,475 | 50,985 | 109,463 |
| **40** | 5,575 | 4,933 | 4,953 | 7,865 | 4,0486 | 3,718 | 5,886 | 383,329 | 104,924 | 98,591 | 133,415 |
| **41** | 5,6 | 4,889 | 5.955 | 7,859 | 4,0246 | 3,671 | 5,005 | 279,421 | 184,183 | 102,861 | 108,613 |
| **42** | 5,65 | 3,935 | 6,975 | 7,876 | 4,0126 | 3,629 | 5,027 | 225,356 | 286,324 | 105,817 | 107,319 |
| **43** | 5,7 | 3,941 | 7.001 | 7,895 | 4,0114 | 3,567 | 5,049 | 176,578 | 366,457 | 78,473 | 82,263 |
| **44** | 5,745 | 2,945 | 7,125 | 7,925 | 4,0026 | 3,484 | 5,095 | 170,948 | 265,814 | 81,417 | 84,132 |
| **45** | 5,75 | 3,95 | 7,145 | 7,945 | 4,0019 | 3,452 | 5,189 | 158,334 | 184,549 | 78,653 | 81,953 |

**Таблица № 2**(В соответствии с нашим вариантом)

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Данные с 21 по 22 апреля 1997 года за каждый час | | | | | | | | | | | | | |
|  |  |  |  |  |  | |  |  | | |  |  | |  |
|  |  |  |  |  | X1=[Bx, By ] | | | X2=[V/1000, Bz] | | X3=[Dst(k-1), Dst(k-2)] | | | |
|  | N | Y1=Dst(k) | Y2=Dst(k+1) |  | X11=Bx | X12=By | | X21=V/1000 | X22=Bz | X31=Dst(k-1) | | | X32=Dst(k-2) |
|  | 1 | -20 | -22 |  | 2.1 | -1.1 | | 0.3680 | -0.9 | -19 | | | -20 |
|  | 2 | -22 | -23 |  | 2.0 | -0.9 | | 0.3720 | -1.1 | -20 | | | -19 |
|  | 3 | -23 | -20 |  | 2.8 | -0.5 | | 0.3700 | -0.9 | -22 | | | -20 |
|  | 4 | -20 | -18 |  | 2.5 | -0.7 | | 0.3680 | -1.0 | -23 | | | -22 |
|  | 5 | -18 | -14 |  | 3.3 | -0.8 | | 0.3680 | -0.3 | -20 | | | -23 |
|  | 6 | -14 | -11 |  | 2.6 | 0.2 | | 0.3680 | 1.5 | -18 | | | -20 |
|  | 7 | -11 | -11 |  | 2.9 | 0.0 | | 0.3660 | 1.6 | -14 | | | -18 |
|  | 8 | -11 | -4 |  | 3.6 | 1.7 | | 0.3650 | 0.5 | -11 | | | -14 |
|  | 9 | -4 | -1 |  | 3.3 | 0.9 | | 0.3730 | 1.7 | -11 | | | -11 |
|  | 10 | -1 | -8 |  | -1.7 | -1.5 | | 0.3810 | -3.0 | -4 | | | -11 |
|  | 11 | -8 | -12 |  | -0.8 | -4.0 | | 0.3890 | -3.3 | -1 | | | -4 |
|  | 12 | -12 | -6 |  | 0.4 | -2.8 | | 0.3970 | -2.2 | -8 | | | -1 |
|  | 13 | -6 | -14 |  | -0.9 | -1.5 | | 0.3910 | -1.6 | -12 | | | -8 |
|  | 14 | -14 | -20 |  | -5.7 | 3.5 | | 0.3890 | -5.7 | -6 | | | -12 |
|  | 15 | -20 | -24 |  | -4.8 | 4.6 | | 0.3950 | -5.9 | -14 | | | -6 |
|  | 16 | -24 | -24 |  | -4.9 | 3.8 | | 0.3990 | -5.0 | -20 | | | -14 |
|  | 17 | -24 | -37 |  | -3.5 | 0.7 | | 0.3880 | -7.9 | -24 | | | -20 |
|  | 18 | -37 | -57 |  | -0.9 | -3.6 | | 0.4020 | -9.4 | -24 | | | -24 |
|  | 19 | -57 | -78 |  | -0.2 | -6.3 | | 0.4050 | -9.5 | -37 | | | -24 |
|  | 20 | -78 | -84 |  | 2.4 | -5.5 | | 0.4040 | -8.5 | -57 | | | -37 |
|  | 21 | -84 | -92 |  | 3.5 | -6.5 | | 0.4110 | -7.2 | -78 | | | -57 |
|  | 22 | -92 | -102 |  | 1.5 | -4.9 | | 0.4220 | -9.5 | -84 | | | -78 |
|  | 23 | -102 | -107 |  | 3.7 | -5.8 | | 0.4090 | -9.6 | -92 | | | -84 |
|  | 24 | -107 | -93 |  | 5.9 | -6.7 | | 0.3890 | -4.0 | -102 | | | -92 |
|  | 25 | -93 | -76 |  | 7.1 | -7.7 | | 0.3770 | 8.2 | -107 | | | -102 |
|  | 26 | -76 | -74 |  | 6.7 | -9.0 | | 0.3820 | 0.4 | -93 | | | -107 |
|  | 27 | -74 | -80 |  | 2.6 | -7.9 | | 0.3940 | -8.5 | -76 | | | -93 |
|  | 28 | -80 | -79 |  | 5.7 | -8.7 | | 0.3800 | -7.0 | -74 | | | -76 |
|  | 29 | -79 | -73 |  | 5.9 | 11.0 | | 0.3800 | -4.2 | -80 | | | -74 |
|  | 30 | -73 | -68 |  | 7.8 | -9.9 | | 0.3710 | -3.0 | -79 | | | -80 |
|  | 31 | -68 | -63 |  | 7.8 | -11.3 | | 0.3690 | -1.2 | -73 | | | -79 |
|  | 32 | -63 | -55 |  | 7.5 | -11.6 | | 0.3670 | 1.5 | -68 | | | -73 |
|  | 33 | -55 | -46 |  | 7.9 | -9.9 | | 0.3660 | 3.4 | -63 | | | -68 |
|  | 34 | -46 | -45 |  | 7.9 | -9.3 | | 0.3610 | 1.4 | -55 | | | -63 |
|  | 35 | -45 | -47 |  | 7.2 | -8.8 | | 0.3600 | 0.8 | -46 | | | -55 |
|  | 36 | -47 | -46 |  | 9.4 | -7.3 | | 0.3490 | 1.0 | -45 | | | -46 |
|  | 37 | -46 | -43 |  | 11.0 | -3.6 | | 0.3380 | 1.2 | -47 | | | -45 |
|  | 38 | -43 | -40 |  | 10.8 | -2.7 | | 0.3390 | 0.5 | -46 | | | -47 |
|  | 39 | -40 | -37 |  | 10.9 | -3.3 | | 0.3390 | 1.7 | -43 | | | -46 |
|  | 40 | -37 | -33 |  | 11.5 | -1.7 | | 0.3310 | -0.3 | -40 | | | -43 |
|  | 41 | -33 | -35 |  | 11.4 | -3.6 | | 0.3350 | -2.7 | -37 | | | -40 |
|  | 42 | -35 | -36 |  | 11.6 | -2.7 | | 0.3320 | -2.5 | -33 | | | -37 |
|  | 43 | -36 | -39 |  | 10.7 | -4.6 | | 0.3390 | -2.7 | -35 | | | -33 |
|  | 44 | -39 | -37 |  | 10.4 | -4.8 | | 0.3380 | -1.2 | -36 | | | -35 |
|  | 45 | -37 | -35 |  | 11.0 | -3.8 | | 0.3280 | 0.2 | -39 | | | -36 |
|  | 46 | -35 | -36 |  | 9.7 | -4.6 | | 0.3320 | -3.9 | -37 | | | -39 |
|  | 47 | -36 | -34 |  | 8.9 | -4.4 | | 0.3280 | -1.4 | -35 | | | -37 |
|  | 48 | -34 | -34 |  | 8.9 | -4.7 | | 0.3220 | 0.1 | -36 | | | -35 |

**Структура функций** **(варианты 1-8)**

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**Вариант 1**





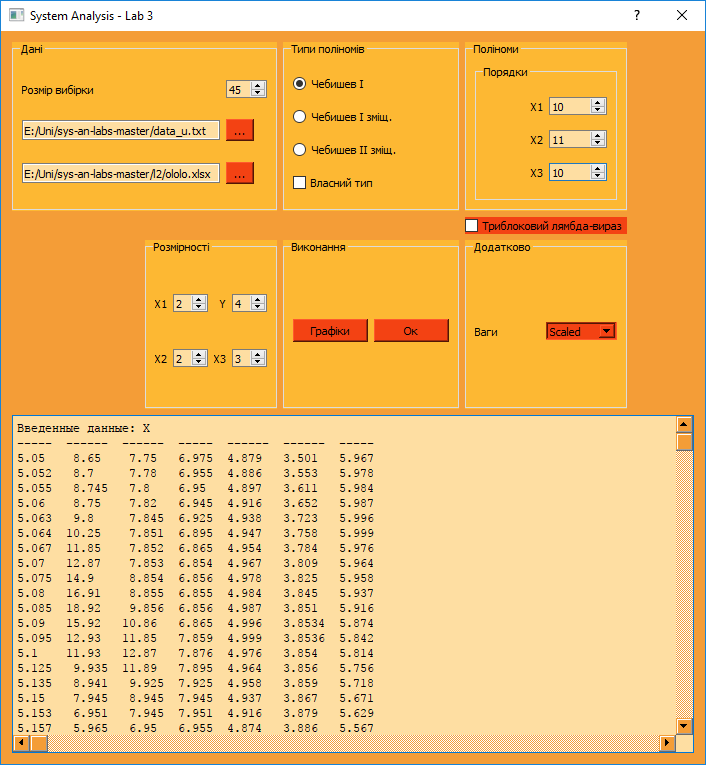
**Варианты функций** .

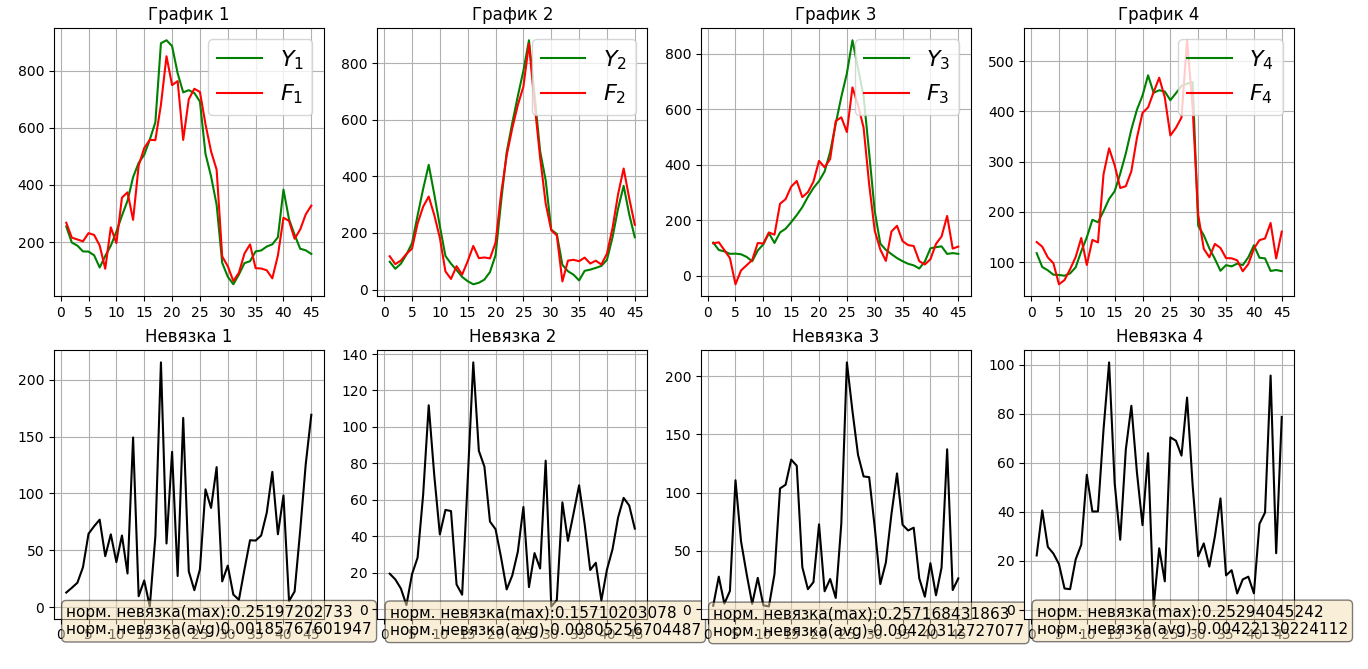
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Сначала построим по заданной дискретной выборке в мультипликативной форме приближающие функции 

***1)Полином Чебышева 1го рода:***



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Нормализованная невязка(max) (Y - Ф)

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0.251972 0.157102 0.257168 0.25294

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Нормализованная невязка(avg) (Y - Ф)

---------- ----------- ----------- ----------

0.00185768 -0.00805257 -0.00420313 -0.0042213

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Невязка(max) (Y\_ - Ф\_))

------ ------- ------- -------

215.19 135.421 211.774 100.865

------ ------- ------- -------

Невязка(avg) (Y\_ - Ф\_))

------ -------- ------- --------

1.5865 -6.94127 -3.4612 -1.68333

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Psi^1\_[1,1]=(1 + T0(x11))^(0.011989) \* (1 + T1(x11))^(0.000456) \* (1 + T2(x11))^(-0.020132) \* (1 + T3(x11))^(0.006322) \* (1 + T4(x11))^(0.011489) \* (1 + T5(x11))^(0.000719) \* (1 + T6(x11))^(-0.029013) \* (1 + T7(x11))^(-0.031599) \* (1 + T8(x11))^(-0.055491) \* (1 + T9(x11))^(-0.004599) \* (1 + T10(x11))^(0.045000) - 1

Psi^1\_[1,2]=(1 + T0(x12))^(0.011989) \* (1 + T1(x12))^(0.005448) \* (1 + T2(x12))^(-0.017285) \* (1 + T3(x12))^(-0.007633) \* (1 + T4(x12))^(0.042330) \* (1 + T5(x12))^(-0.009240) \* (1 + T6(x12))^(-0.021696) \* (1 + T7(x12))^(-0.020105) \* (1 + T8(x12))^(-0.002344) \* (1 + T9(x12))^(-0.005456) \* (1 + T10(x12))^(0.016784) - 1

Psi^1\_[2,1]=(1 + T0(x21))^(0.011989) \* (1 + T1(x21))^(0.015813) \* (1 + T2(x21))^(0.005018) \* (1 + T3(x21))^(-0.014722) \* (1 + T4(x21))^(-0.011917) \* (1 + T5(x21))^(0.021785) \* (1 + T6(x21))^(-0.003513) \* (1 + T7(x21))^(-0.006964) \* (1 + T8(x21))^(0.012070) \* (1 + T9(x21))^(0.005804) \* (1 + T10(x21))^(-0.007771) \* (1 + T11(x21))^(-0.006673) - 1

Psi^1\_[2,2]=(1 + T0(x22))^(0.011989) \* (1 + T1(x22))^(0.020774) \* (1 + T2(x22))^(0.037566) \* (1 + T3(x22))^(0.002427) \* (1 + T4(x22))^(0.003598) \* (1 + T5(x22))^(0.016174) \* (1 + T6(x22))^(-0.016447) \* (1 + T7(x22))^(-0.004341) \* (1 + T8(x22))^(0.001658) \* (1 + T9(x22))^(0.031753) \* (1 + T10(x22))^(-0.020912) \* (1 + T11(x22))^(0.018086) - 1

Psi^1\_[3,1]=(1 + T0(x31))^(0.011989) \* (1 + T1(x31))^(0.018646) \* (1 + T2(x31))^(0.030581) \* (1 + T3(x31))^(-0.000432) \* (1 + T4(x31))^(0.019520) \* (1 + T5(x31))^(-0.026302) \* (1 + T6(x31))^(-0.031226) \* (1 + T7(x31))^(-0.003066) \* (1 + T8(x31))^(-0.010330) \* (1 + T9(x31))^(0.015036) \* (1 + T10(x31))^(0.031109) - 1

Psi^1\_[3,2]=(1 + T0(x32))^(0.011989) \* (1 + T1(x32))^(0.012022) \* (1 + T2(x32))^(0.020976) \* (1 + T3(x32))^(-0.017082) \* (1 + T4(x32))^(-0.010274) \* (1 + T5(x32))^(-0.009948) \* (1 + T6(x32))^(0.002097) \* (1 + T7(x32))^(0.015102) \* (1 + T8(x32))^(0.003948) \* (1 + T9(x32))^(-0.001462) \* (1 + T10(x32))^(-0.046617) - 1

Psi^1\_[3,3]=(1 + T0(x33))^(0.011989) \* (1 + T1(x33))^(0.001356) \* (1 + T2(x33))^(-0.005897) \* (1 + T3(x33))^(-0.034691) \* (1 + T4(x33))^(-0.008254) \* (1 + T5(x33))^(-0.041351) \* (1 + T6(x33))^(0.030763) \* (1 + T7(x33))^(-0.034884) \* (1 + T8(x33))^(-0.002625) \* (1 + T9(x33))^(0.052755) \* (1 + T10(x33))^(-0.031647) - 1

Psi^2\_[1,1]=(1 + T0(x11))^(0.012474) \* (1 + T1(x11))^(0.007675) \* (1 + T2(x11))^(0.000978) \* (1 + T3(x11))^(-0.010712) \* (1 + T4(x11))^(0.002087) \* (1 + T5(x11))^(0.008622) \* (1 + T6(x11))^(-0.004950) \* (1 + T7(x11))^(-0.012421) \* (1 + T8(x11))^(-0.033800) \* (1 + T9(x11))^(0.009942) \* (1 + T10(x11))^(-0.000750) - 1

Psi^2\_[1,2]=(1 + T0(x12))^(0.012474) \* (1 + T1(x12))^(0.007012) \* (1 + T2(x12))^(0.000357) \* (1 + T3(x12))^(-0.008942) \* (1 + T4(x12))^(-0.019006) \* (1 + T5(x12))^(0.002792) \* (1 + T6(x12))^(0.000136) \* (1 + T7(x12))^(0.002025) \* (1 + T8(x12))^(0.006705) \* (1 + T9(x12))^(0.014623) \* (1 + T10(x12))^(-0.008371) - 1

Psi^2\_[2,1]=(1 + T0(x21))^(0.012474) \* (1 + T1(x21))^(0.007538) \* (1 + T2(x21))^(-0.016162) \* (1 + T3(x21))^(-0.009792) \* (1 + T4(x21))^(-0.004875) \* (1 + T5(x21))^(0.029202) \* (1 + T6(x21))^(0.011400) \* (1 + T7(x21))^(-0.002755) \* (1 + T8(x21))^(-0.003935) \* (1 + T9(x21))^(0.008604) \* (1 + T10(x21))^(-0.000663) \* (1 + T11(x21))^(0.000687) - 1

Psi^2\_[2,2]=(1 + T0(x22))^(0.012474) \* (1 + T1(x22))^(0.008522) \* (1 + T2(x22))^(-0.019856) \* (1 + T3(x22))^(-0.004095) \* (1 + T4(x22))^(0.008386) \* (1 + T5(x22))^(0.008427) \* (1 + T6(x22))^(-0.005219) \* (1 + T7(x22))^(0.007856) \* (1 + T8(x22))^(0.000872) \* (1 + T9(x22))^(0.012910) \* (1 + T10(x22))^(0.015970) \* (1 + T11(x22))^(0.013857) - 1

Psi^2\_[3,1]=(1 + T0(x31))^(0.012474) \* (1 + T1(x31))^(0.006443) \* (1 + T2(x31))^(-0.023161) \* (1 + T3(x31))^(-0.043670) \* (1 + T4(x31))^(0.022094) \* (1 + T5(x31))^(-0.023738) \* (1 + T6(x31))^(0.025172) \* (1 + T7(x31))^(0.002629) \* (1 + T8(x31))^(0.005875) \* (1 + T9(x31))^(0.015555) \* (1 + T10(x31))^(-0.012409) - 1

Psi^2\_[3,2]=(1 + T0(x32))^(0.012474) \* (1 + T1(x32))^(0.010334) \* (1 + T2(x32))^(0.011133) \* (1 + T3(x32))^(0.002333) \* (1 + T4(x32))^(-0.001091) \* (1 + T5(x32))^(0.021630) \* (1 + T6(x32))^(0.002459) \* (1 + T7(x32))^(-0.000054) \* (1 + T8(x32))^(-0.006401) \* (1 + T9(x32))^(-0.013634) \* (1 + T10(x32))^(-0.009610) - 1

Psi^2\_[3,3]=(1 + T0(x33))^(0.012474) \* (1 + T1(x33))^(0.006555) \* (1 + T2(x33))^(-0.013379) \* (1 + T3(x33))^(0.004800) \* (1 + T4(x33))^(-0.017369) \* (1 + T5(x33))^(-0.022727) \* (1 + T6(x33))^(0.014967) \* (1 + T7(x33))^(0.021525) \* (1 + T8(x33))^(0.004877) \* (1 + T9(x33))^(-0.004815) \* (1 + T10(x33))^(-0.001058) - 1

Psi^3\_[1,1]=(1 + T0(x11))^(0.011492) \* (1 + T1(x11))^(0.005950) \* (1 + T2(x11))^(-0.013531) \* (1 + T3(x11))^(-0.016092) \* (1 + T4(x11))^(0.005559) \* (1 + T5(x11))^(0.005107) \* (1 + T6(x11))^(-0.005802) \* (1 + T7(x11))^(-0.016289) \* (1 + T8(x11))^(-0.037437) \* (1 + T9(x11))^(0.014042) \* (1 + T10(x11))^(0.016929) - 1

Psi^3\_[1,2]=(1 + T0(x12))^(0.011492) \* (1 + T1(x12))^(0.006779) \* (1 + T2(x12))^(0.000197) \* (1 + T3(x12))^(-0.006818) \* (1 + T4(x12))^(0.022956) \* (1 + T5(x12))^(0.004508) \* (1 + T6(x12))^(-0.007905) \* (1 + T7(x12))^(-0.005586) \* (1 + T8(x12))^(0.005008) \* (1 + T9(x12))^(0.005183) \* (1 + T10(x12))^(0.002435) - 1

Psi^3\_[2,1]=(1 + T0(x21))^(0.011492) \* (1 + T1(x21))^(0.008775) \* (1 + T2(x21))^(-0.010015) \* (1 + T3(x21))^(-0.011133) \* (1 + T4(x21))^(-0.016565) \* (1 + T5(x21))^(0.025998) \* (1 + T6(x21))^(0.007423) \* (1 + T7(x21))^(0.004280) \* (1 + T8(x21))^(0.008388) \* (1 + T9(x21))^(0.005493) \* (1 + T10(x21))^(-0.000419) \* (1 + T11(x21))^(-0.002982) - 1

Psi^3\_[2,2]=(1 + T0(x22))^(0.011492) \* (1 + T1(x22))^(0.011235) \* (1 + T2(x22))^(-0.002489) \* (1 + T3(x22))^(-0.000777) \* (1 + T4(x22))^(0.011005) \* (1 + T5(x22))^(0.018658) \* (1 + T6(x22))^(0.002302) \* (1 + T7(x22))^(0.004578) \* (1 + T8(x22))^(0.010325) \* (1 + T9(x22))^(0.020942) \* (1 + T10(x22))^(0.000469) \* (1 + T11(x22))^(0.016513) - 1

Psi^3\_[3,1]=(1 + T0(x31))^(0.011492) \* (1 + T1(x31))^(0.009223) \* (1 + T2(x31))^(-0.000724) \* (1 + T3(x31))^(-0.036952) \* (1 + T4(x31))^(0.010950) \* (1 + T5(x31))^(-0.018826) \* (1 + T6(x31))^(-0.004285) \* (1 + T7(x31))^(0.001947) \* (1 + T8(x31))^(0.002410) \* (1 + T9(x31))^(0.014206) \* (1 + T10(x31))^(0.003243) - 1

Psi^3\_[3,2]=(1 + T0(x32))^(0.011492) \* (1 + T1(x32))^(0.010151) \* (1 + T2(x32))^(0.004538) \* (1 + T3(x32))^(-0.002205) \* (1 + T4(x32))^(0.007181) \* (1 + T5(x32))^(0.014733) \* (1 + T6(x32))^(-0.002745) \* (1 + T7(x32))^(0.016500) \* (1 + T8(x32))^(0.003339) \* (1 + T9(x32))^(-0.009565) \* (1 + T10(x32))^(0.000448) - 1

Psi^3\_[3,3]=(1 + T0(x33))^(0.011492) \* (1 + T1(x33))^(0.005811) \* (1 + T2(x33))^(-0.009380) \* (1 + T3(x33))^(-0.016411) \* (1 + T4(x33))^(-0.024442) \* (1 + T5(x33))^(-0.041848) \* (1 + T6(x33))^(0.017722) \* (1 + T7(x33))^(-0.003854) \* (1 + T8(x33))^(-0.000921) \* (1 + T9(x33))^(0.015736) \* (1 + T10(x33))^(-0.010408) - 1

Psi^4\_[1,1]=(1 + T0(x11))^(0.017461) \* (1 + T1(x11))^(0.008723) \* (1 + T2(x11))^(-0.008132) \* (1 + T3(x11))^(-0.029567) \* (1 + T4(x11))^(0.002454) \* (1 + T5(x11))^(-0.000819) \* (1 + T6(x11))^(-0.014527) \* (1 + T7(x11))^(-0.020127) \* (1 + T8(x11))^(-0.059333) \* (1 + T9(x11))^(0.018439) \* (1 + T10(x11))^(0.023213) - 1

Psi^4\_[1,2]=(1 + T0(x12))^(0.017461) \* (1 + T1(x12))^(0.010490) \* (1 + T2(x12))^(0.006561) \* (1 + T3(x12))^(0.001335) \* (1 + T4(x12))^(0.042378) \* (1 + T5(x12))^(-0.007318) \* (1 + T6(x12))^(-0.009870) \* (1 + T7(x12))^(-0.006980) \* (1 + T8(x12))^(-0.000597) \* (1 + T9(x12))^(0.012192) \* (1 + T10(x12))^(0.004587) - 1

Psi^4\_[2,1]=(1 + T0(x21))^(0.017461) \* (1 + T1(x21))^(0.015579) \* (1 + T2(x21))^(-0.018050) \* (1 + T3(x21))^(-0.020867) \* (1 + T4(x21))^(-0.035650) \* (1 + T5(x21))^(0.031723) \* (1 + T6(x21))^(-0.001525) \* (1 + T7(x21))^(0.003557) \* (1 + T8(x21))^(0.012224) \* (1 + T9(x21))^(0.012749) \* (1 + T10(x21))^(0.012766) \* (1 + T11(x21))^(0.004165) - 1

Psi^4\_[2,2]=(1 + T0(x22))^(0.017461) \* (1 + T1(x22))^(0.019854) \* (1 + T2(x22))^(0.008930) \* (1 + T3(x22))^(0.017660) \* (1 + T4(x22))^(0.022019) \* (1 + T5(x22))^(0.031975) \* (1 + T6(x22))^(0.011165) \* (1 + T7(x22))^(0.003959) \* (1 + T8(x22))^(0.024203) \* (1 + T9(x22))^(0.023413) \* (1 + T10(x22))^(-0.018664) \* (1 + T11(x22))^(0.007153) - 1

Psi^4\_[3,1]=(1 + T0(x31))^(0.017461) \* (1 + T1(x31))^(0.015684) \* (1 + T2(x31))^(0.011377) \* (1 + T3(x31))^(-0.026640) \* (1 + T4(x31))^(0.009559) \* (1 + T5(x31))^(-0.034058) \* (1 + T6(x31))^(-0.025135) \* (1 + T7(x31))^(0.005292) \* (1 + T8(x31))^(-0.004991) \* (1 + T9(x31))^(0.013604) \* (1 + T10(x31))^(0.007894) - 1

Psi^4\_[3,2]=(1 + T0(x32))^(0.017461) \* (1 + T1(x32))^(0.017841) \* (1 + T2(x32))^(0.029553) \* (1 + T3(x32))^(-0.008269) \* (1 + T4(x32))^(0.004631) \* (1 + T5(x32))^(0.018628) \* (1 + T6(x32))^(-0.008118) \* (1 + T7(x32))^(0.034720) \* (1 + T8(x32))^(0.018054) \* (1 + T9(x32))^(0.000204) \* (1 + T10(x32))^(-0.006904) - 1

Psi^4\_[3,3]=(1 + T0(x33))^(0.017461) \* (1 + T1(x33))^(0.007332) \* (1 + T2(x33))^(-0.010541) \* (1 + T3(x33))^(-0.044189) \* (1 + T4(x33))^(-0.017285) \* (1 + T5(x33))^(-0.070810) \* (1 + T6(x33))^(0.030443) \* (1 + T7(x33))^(-0.023842) \* (1 + T8(x33))^(-0.009086) \* (1 + T9(x33))^(0.030224) \* (1 + T10(x33))^(-0.024266) - 1

Phi^1\_[1]=(1 + T0(x11))^(0.011953) \* (1 + T1(x11))^(0.000455) \* (1 + T2(x11))^(-0.020072) \* (1 + T3(x11))^(0.006303) \* (1 + T4(x11))^(0.011455) \* (1 + T5(x11))^(0.000717) \* (1 + T6(x11))^(-0.028925) \* (1 + T7(x11))^(-0.031504) \* (1 + T8(x11))^(-0.055324) \* (1 + T9(x11))^(-0.004585) \* (1 + T10(x11))^(0.044864) \* (1 + T0(x12))^(0.013582) \* (1 + T1(x12))^(0.006172) \* (1 + T2(x12))^(-0.019582) \* (1 + T3(x12))^(-0.008647) \* (1 + T4(x12))^(0.047954) \* (1 + T5(x12))^(-0.010468) \* (1 + T6(x12))^(-0.024579) \* (1 + T7(x12))^(-0.022776) \* (1 + T8(x12))^(-0.002655) \* (1 + T9(x12))^(-0.006181) \* (1 + T10(x12))^(0.019014) - 1

Phi^1\_[2]=(1 + T0(x21))^(0.033193) \* (1 + T1(x21))^(0.043782) \* (1 + T2(x21))^(0.013893) \* (1 + T3(x21))^(-0.040759) \* (1 + T4(x21))^(-0.032995) \* (1 + T5(x21))^(0.060315) \* (1 + T6(x21))^(-0.009727) \* (1 + T7(x21))^(-0.019280) \* (1 + T8(x21))^(0.033419) \* (1 + T9(x21))^(0.016070) \* (1 + T10(x21))^(-0.021514) \* (1 + T11(x21))^(-0.018475) \* (1 + T0(x22))^(-0.011358) \* (1 + T1(x22))^(-0.019681) \* (1 + T2(x22))^(-0.035590) \* (1 + T3(x22))^(-0.002300) \* (1 + T4(x22))^(-0.003409) \* (1 + T5(x22))^(-0.015323) \* (1 + T6(x22))^(0.015581) \* (1 + T7(x22))^(0.004112) \* (1 + T8(x22))^(-0.001571) \* (1 + T9(x22))^(-0.030083) \* (1 + T10(x22))^(0.019811) \* (1 + T11(x22))^(-0.017135) - 1

Phi^1\_[3]=(1 + T0(x31))^(0.008825) \* (1 + T1(x31))^(0.013725) \* (1 + T2(x31))^(0.022510) \* (1 + T3(x31))^(-0.000318) \* (1 + T4(x31))^(0.014368) \* (1 + T5(x31))^(-0.019361) \* (1 + T6(x31))^(-0.022985) \* (1 + T7(x31))^(-0.002257) \* (1 + T8(x31))^(-0.007604) \* (1 + T9(x31))^(0.011068) \* (1 + T10(x31))^(0.022899) \* (1 + T0(x32))^(0.011856) \* (1 + T1(x32))^(0.011888) \* (1 + T2(x32))^(0.020743) \* (1 + T3(x32))^(-0.016892) \* (1 + T4(x32))^(-0.010160) \* (1 + T5(x32))^(-0.009838) \* (1 + T6(x32))^(0.002074) \* (1 + T7(x32))^(0.014934) \* (1 + T8(x32))^(0.003904) \* (1 + T9(x32))^(-0.001446) \* (1 + T10(x32))^(-0.046099) \* (1 + T0(x33))^(0.020135) \* (1 + T1(x33))^(0.002278) \* (1 + T2(x33))^(-0.009904) \* (1 + T3(x33))^(-0.058264) \* (1 + T4(x33))^(-0.013862) \* (1 + T5(x33))^(-0.069450) \* (1 + T6(x33))^(0.051667) \* (1 + T7(x33))^(-0.058587) \* (1 + T8(x33))^(-0.004409) \* (1 + T9(x33))^(0.088603) \* (1 + T10(x33))^(-0.053152) - 1

Phi^2\_[1]=(1 + T0(x11))^(0.029518) \* (1 + T1(x11))^(0.018161) \* (1 + T2(x11))^(0.002315) \* (1 + T3(x11))^(-0.025347) \* (1 + T4(x11))^(0.004939) \* (1 + T5(x11))^(0.020403) \* (1 + T6(x11))^(-0.011712) \* (1 + T7(x11))^(-0.029392) \* (1 + T8(x11))^(-0.079980) \* (1 + T9(x11))^(0.023526) \* (1 + T10(x11))^(-0.001775) \* (1 + T0(x12))^(0.022885) \* (1 + T1(x12))^(0.012864) \* (1 + T2(x12))^(0.000655) \* (1 + T3(x12))^(-0.016405) \* (1 + T4(x12))^(-0.034868) \* (1 + T5(x12))^(0.005122) \* (1 + T6(x12))^(0.000249) \* (1 + T7(x12))^(0.003715) \* (1 + T8(x12))^(0.012301) \* (1 + T9(x12))^(0.026827) \* (1 + T10(x12))^(-0.015356) - 1

Phi^2\_[2]=(1 + T0(x21))^(0.023120) \* (1 + T1(x21))^(0.013972) \* (1 + T2(x21))^(-0.029955) \* (1 + T3(x21))^(-0.018149) \* (1 + T4(x21))^(-0.009035) \* (1 + T5(x21))^(0.054124) \* (1 + T6(x21))^(0.021129) \* (1 + T7(x21))^(-0.005105) \* (1 + T8(x21))^(-0.007294) \* (1 + T9(x21))^(0.015948) \* (1 + T10(x21))^(-0.001228) \* (1 + T11(x21))^(0.001273) \* (1 + T0(x22))^(0.009593) \* (1 + T1(x22))^(0.006554) \* (1 + T2(x22))^(-0.015269) \* (1 + T3(x22))^(-0.003149) \* (1 + T4(x22))^(0.006449) \* (1 + T5(x22))^(0.006481) \* (1 + T6(x22))^(-0.004013) \* (1 + T7(x22))^(0.006041) \* (1 + T8(x22))^(0.000670) \* (1 + T9(x22))^(0.009928) \* (1 + T10(x22))^(0.012281) \* (1 + T11(x22))^(0.010656) - 1

Phi^2\_[3]=(1 + T0(x31))^(0.013909) \* (1 + T1(x31))^(0.007184) \* (1 + T2(x31))^(-0.025825) \* (1 + T3(x31))^(-0.048694) \* (1 + T4(x31))^(0.024636) \* (1 + T5(x31))^(-0.026468) \* (1 + T6(x31))^(0.028068) \* (1 + T7(x31))^(0.002931) \* (1 + T8(x31))^(0.006550) \* (1 + T9(x31))^(0.017345) \* (1 + T10(x31))^(-0.013836) \* (1 + T0(x32))^(0.011234) \* (1 + T1(x32))^(0.009307) \* (1 + T2(x32))^(0.010026) \* (1 + T3(x32))^(0.002101) \* (1 + T4(x32))^(-0.000982) \* (1 + T5(x32))^(0.019479) \* (1 + T6(x32))^(0.002214) \* (1 + T7(x32))^(-0.000049) \* (1 + T8(x32))^(-0.005765) \* (1 + T9(x32))^(-0.012278) \* (1 + T10(x32))^(-0.008655) \* (1 + T0(x33))^(0.018731) \* (1 + T1(x33))^(0.009843) \* (1 + T2(x33))^(-0.020090) \* (1 + T3(x33))^(0.007207) \* (1 + T4(x33))^(-0.026081) \* (1 + T5(x33))^(-0.034126) \* (1 + T6(x33))^(0.022474) \* (1 + T7(x33))^(0.032321) \* (1 + T8(x33))^(0.007324) \* (1 + T9(x33))^(-0.007231) \* (1 + T10(x33))^(-0.001588) - 1

Phi^3\_[1]=(1 + T0(x11))^(0.020798) \* (1 + T1(x11))^(0.010767) \* (1 + T2(x11))^(-0.024488) \* (1 + T3(x11))^(-0.029121) \* (1 + T4(x11))^(0.010060) \* (1 + T5(x11))^(0.009243) \* (1 + T6(x11))^(-0.010500) \* (1 + T7(x11))^(-0.029478) \* (1 + T8(x11))^(-0.067750) \* (1 + T9(x11))^(0.025412) \* (1 + T10(x11))^(0.030636) \* (1 + T0(x12))^(0.011548) \* (1 + T1(x12))^(0.006812) \* (1 + T2(x12))^(0.000198) \* (1 + T3(x12))^(-0.006851) \* (1 + T4(x12))^(0.023068) \* (1 + T5(x12))^(0.004530) \* (1 + T6(x12))^(-0.007943) \* (1 + T7(x12))^(-0.005614) \* (1 + T8(x12))^(0.005033) \* (1 + T9(x12))^(0.005208) \* (1 + T10(x12))^(0.002446) - 1

Phi^3\_[2]=(1 + T0(x21))^(0.027992) \* (1 + T1(x21))^(0.021372) \* (1 + T2(x21))^(-0.024394) \* (1 + T3(x21))^(-0.027117) \* (1 + T4(x21))^(-0.040347) \* (1 + T5(x21))^(0.063324) \* (1 + T6(x21))^(0.018081) \* (1 + T7(x21))^(0.010424) \* (1 + T8(x21))^(0.020429) \* (1 + T9(x21))^(0.013379) \* (1 + T10(x21))^(-0.001021) \* (1 + T11(x21))^(-0.007264) \* (1 + T0(x22))^(0.007922) \* (1 + T1(x22))^(0.007744) \* (1 + T2(x22))^(-0.001716) \* (1 + T3(x22))^(-0.000535) \* (1 + T4(x22))^(0.007586) \* (1 + T5(x22))^(0.012861) \* (1 + T6(x22))^(0.001587) \* (1 + T7(x22))^(0.003156) \* (1 + T8(x22))^(0.007117) \* (1 + T9(x22))^(0.014436) \* (1 + T10(x22))^(0.000323) \* (1 + T11(x22))^(0.011383) - 1

Phi^3\_[3]=(1 + T0(x31))^(0.015377) \* (1 + T1(x31))^(0.012340) \* (1 + T2(x31))^(-0.000969) \* (1 + T3(x31))^(-0.049444) \* (1 + T4(x31))^(0.014651) \* (1 + T5(x31))^(-0.025189) \* (1 + T6(x31))^(-0.005733) \* (1 + T7(x31))^(0.002605) \* (1 + T8(x31))^(0.003224) \* (1 + T9(x31))^(0.019008) \* (1 + T10(x31))^(0.004340) \* (1 + T0(x32))^(-0.003722) \* (1 + T1(x32))^(-0.003288) \* (1 + T2(x32))^(-0.001470) \* (1 + T3(x32))^(0.000714) \* (1 + T4(x32))^(-0.002326) \* (1 + T5(x32))^(-0.004772) \* (1 + T6(x32))^(0.000889) \* (1 + T7(x32))^(-0.005344) \* (1 + T8(x32))^(-0.001082) \* (1 + T9(x32))^(0.003098) \* (1 + T10(x32))^(-0.000145) \* (1 + T0(x33))^(0.016328) \* (1 + T1(x33))^(0.008256) \* (1 + T2(x33))^(-0.013327) \* (1 + T3(x33))^(-0.023316) \* (1 + T4(x33))^(-0.034727) \* (1 + T5(x33))^(-0.059457) \* (1 + T6(x33))^(0.025179) \* (1 + T7(x33))^(-0.005475) \* (1 + T8(x33))^(-0.001309) \* (1 + T9(x33))^(0.022358) \* (1 + T10(x33))^(-0.014788) - 1

Phi^4\_[1]=(1 + T0(x11))^(0.032814) \* (1 + T1(x11))^(0.016394) \* (1 + T2(x11))^(-0.015283) \* (1 + T3(x11))^(-0.055565) \* (1 + T4(x11))^(0.004612) \* (1 + T5(x11))^(-0.001540) \* (1 + T6(x11))^(-0.027301) \* (1 + T7(x11))^(-0.037826) \* (1 + T8(x11))^(-0.111507) \* (1 + T9(x11))^(0.034652) \* (1 + T10(x11))^(0.043626) \* (1 + T0(x12))^(-0.004846) \* (1 + T1(x12))^(-0.002911) \* (1 + T2(x12))^(-0.001821) \* (1 + T3(x12))^(-0.000370) \* (1 + T4(x12))^(-0.011762) \* (1 + T5(x12))^(0.002031) \* (1 + T6(x12))^(0.002739) \* (1 + T7(x12))^(0.001937) \* (1 + T8(x12))^(0.000166) \* (1 + T9(x12))^(-0.003384) \* (1 + T10(x12))^(-0.001273) - 1

Phi^4\_[2]=(1 + T0(x21))^(0.039936) \* (1 + T1(x21))^(0.035633) \* (1 + T2(x21))^(-0.041285) \* (1 + T3(x21))^(-0.047727) \* (1 + T4(x21))^(-0.081538) \* (1 + T5(x21))^(0.072557) \* (1 + T6(x21))^(-0.003487) \* (1 + T7(x21))^(0.008136) \* (1 + T8(x21))^(0.027958) \* (1 + T9(x21))^(0.029160) \* (1 + T10(x21))^(0.029199) \* (1 + T11(x21))^(0.009526) \* (1 + T0(x22))^(0.014601) \* (1 + T1(x22))^(0.016602) \* (1 + T2(x22))^(0.007467) \* (1 + T3(x22))^(0.014767) \* (1 + T4(x22))^(0.018413) \* (1 + T5(x22))^(0.026738) \* (1 + T6(x22))^(0.009336) \* (1 + T7(x22))^(0.003311) \* (1 + T8(x22))^(0.020239) \* (1 + T9(x22))^(0.019578) \* (1 + T10(x22))^(-0.015607) \* (1 + T11(x22))^(0.005981) - 1

Phi^4\_[3]=(1 + T0(x31))^(0.023592) \* (1 + T1(x31))^(0.021191) \* (1 + T2(x31))^(0.015372) \* (1 + T3(x31))^(-0.035994) \* (1 + T4(x31))^(0.012916) \* (1 + T5(x31))^(-0.046017) \* (1 + T6(x31))^(-0.033961) \* (1 + T7(x31))^(0.007151) \* (1 + T8(x31))^(-0.006743) \* (1 + T9(x31))^(0.018381) \* (1 + T10(x31))^(0.010666) \* (1 + T0(x32))^(0.003273) \* (1 + T1(x32))^(0.003344) \* (1 + T2(x32))^(0.005539) \* (1 + T3(x32))^(-0.001550) \* (1 + T4(x32))^(0.000868) \* (1 + T5(x32))^(0.003491) \* (1 + T6(x32))^(-0.001522) \* (1 + T7(x32))^(0.006508) \* (1 + T8(x32))^(0.003384) \* (1 + T9(x32))^(0.000038) \* (1 + T10(x32))^(-0.001294) \* (1 + T0(x33))^(0.025652) \* (1 + T1(x33))^(0.010771) \* (1 + T2(x33))^(-0.015486) \* (1 + T3(x33))^(-0.064919) \* (1 + T4(x33))^(-0.025394) \* (1 + T5(x33))^(-0.104028) \* (1 + T6(x33))^(0.044724) \* (1 + T7(x33))^(-0.035027) \* (1 + T8(x33))^(-0.013348) \* (1 + T9(x33))^(0.044403) \* (1 + T10(x33))^(-0.035650) - 1

F^1 в особом базисе:

(1 + T0(x11))^(0.008819) \* (1 + T1(x11))^(0.000336) \* (1 + T2(x11))^(-0.014809) \* (1 + T3(x11))^(0.004650) \* (1 + T4(x11))^(0.008451) \* (1 + T5(x11))^(0.000529) \* (1 + T6(x11))^(-0.021341) \* (1 + T7(x11))^(-0.023244) \* (1 + T8(x11))^(-0.040819) \* (1 + T9(x11))^(-0.003383) \* (1 + T10(x11))^(0.033102) \* (1 + T0(x12))^(0.010021) \* (1 + T1(x12))^(0.004554) \* (1 + T2(x12))^(-0.014448) \* (1 + T3(x12))^(-0.006380) \* (1 + T4(x12))^(0.035381) \* (1 + T5(x12))^(-0.007724) \* (1 + T6(x12))^(-0.018135) \* (1 + T7(x12))^(-0.016804) \* (1 + T8(x12))^(-0.001959) \* (1 + T9(x12))^(-0.004561) \* (1 + T10(x12))^(0.014029) \* (1 + T0(x21))^(0.010414) \* (1 + T1(x21))^(0.013737) \* (1 + T2(x21))^(0.004359) \* (1 + T3(x21))^(-0.012788) \* (1 + T4(x21))^(-0.010352) \* (1 + T5(x21))^(0.018924) \* (1 + T6(x21))^(-0.003052) \* (1 + T7(x21))^(-0.006049) \* (1 + T8(x21))^(0.010485) \* (1 + T9(x21))^(0.005042) \* (1 + T10(x21))^(-0.006750) \* (1 + T11(x21))^(-0.005796) \* (1 + T0(x22))^(-0.003564) \* (1 + T1(x22))^(-0.006175) \* (1 + T2(x22))^(-0.011166) \* (1 + T3(x22))^(-0.000721) \* (1 + T4(x22))^(-0.001070) \* (1 + T5(x22))^(-0.004808) \* (1 + T6(x22))^(0.004889) \* (1 + T7(x22))^(0.001290) \* (1 + T8(x22))^(-0.000493) \* (1 + T9(x22))^(-0.009438) \* (1 + T10(x22))^(0.006216) \* (1 + T11(x22))^(-0.005376) \* (1 + T0(x31))^(0.006507) \* (1 + T1(x31))^(0.010121) \* (1 + T2(x31))^(0.016599) \* (1 + T3(x31))^(-0.000234) \* (1 + T4(x31))^(0.010595) \* (1 + T5(x31))^(-0.014276) \* (1 + T6(x31))^(-0.016949) \* (1 + T7(x31))^(-0.001664) \* (1 + T8(x31))^(-0.005607) \* (1 + T9(x31))^(0.008161) \* (1 + T10(x31))^(0.016885) \* (1 + T0(x32))^(0.008742) \* (1 + T1(x32))^(0.008766) \* (1 + T2(x32))^(0.015296) \* (1 + T3(x32))^(-0.012456) \* (1 + T4(x32))^(-0.007492) \* (1 + T5(x32))^(-0.007254) \* (1 + T6(x32))^(0.001529) \* (1 + T7(x32))^(0.011012) \* (1 + T8(x32))^(0.002879) \* (1 + T9(x32))^(-0.001066) \* (1 + T10(x32))^(-0.033993) \* (1 + T0(x33))^(0.014848) \* (1 + T1(x33))^(0.001680) \* (1 + T2(x33))^(-0.007303) \* (1 + T3(x33))^(-0.042963) \* (1 + T4(x33))^(-0.010222) \* (1 + T5(x33))^(-0.051211) \* (1 + T6(x33))^(0.038099) \* (1 + T7(x33))^(-0.043202) \* (1 + T8(x33))^(-0.003251) \* (1 + T9(x33))^(0.065334) \* (1 + T10(x33))^(-0.039193) - 1

F^2 в особом базисе:

(1 + T0(x11))^(0.011183) \* (1 + T1(x11))^(0.006880) \* (1 + T2(x11))^(0.000877) \* (1 + T3(x11))^(-0.009603) \* (1 + T4(x11))^(0.001871) \* (1 + T5(x11))^(0.007730) \* (1 + T6(x11))^(-0.004437) \* (1 + T7(x11))^(-0.011135) \* (1 + T8(x11))^(-0.030300) \* (1 + T9(x11))^(0.008913) \* (1 + T10(x11))^(-0.000672) \* (1 + T0(x12))^(0.008670) \* (1 + T1(x12))^(0.004873) \* (1 + T2(x12))^(0.000248) \* (1 + T3(x12))^(-0.006215) \* (1 + T4(x12))^(-0.013210) \* (1 + T5(x12))^(0.001941) \* (1 + T6(x12))^(0.000094) \* (1 + T7(x12))^(0.001408) \* (1 + T8(x12))^(0.004660) \* (1 + T9(x12))^(0.010163) \* (1 + T10(x12))^(-0.005818) \* (1 + T0(x21))^(0.017498) \* (1 + T1(x21))^(0.010574) \* (1 + T2(x21))^(-0.022670) \* (1 + T3(x21))^(-0.013736) \* (1 + T4(x21))^(-0.006838) \* (1 + T5(x21))^(0.040962) \* (1 + T6(x21))^(0.015991) \* (1 + T7(x21))^(-0.003864) \* (1 + T8(x21))^(-0.005520) \* (1 + T9(x21))^(0.012069) \* (1 + T10(x21))^(-0.000929) \* (1 + T11(x21))^(0.000964) \* (1 + T0(x22))^(0.007260) \* (1 + T1(x22))^(0.004960) \* (1 + T2(x22))^(-0.011556) \* (1 + T3(x22))^(-0.002383) \* (1 + T4(x22))^(0.004881) \* (1 + T5(x22))^(0.004905) \* (1 + T6(x22))^(-0.003037) \* (1 + T7(x22))^(0.004572) \* (1 + T8(x22))^(0.000507) \* (1 + T9(x22))^(0.007514) \* (1 + T10(x22))^(0.009294) \* (1 + T11(x22))^(0.008065) \* (1 + T0(x31))^(0.011452) \* (1 + T1(x31))^(0.005915) \* (1 + T2(x31))^(-0.021262) \* (1 + T3(x31))^(-0.040090) \* (1 + T4(x31))^(0.020283) \* (1 + T5(x31))^(-0.021792) \* (1 + T6(x31))^(0.023108) \* (1 + T7(x31))^(0.002413) \* (1 + T8(x31))^(0.005393) \* (1 + T9(x31))^(0.014280) \* (1 + T10(x31))^(-0.011391) \* (1 + T0(x32))^(0.009249) \* (1 + T1(x32))^(0.007662) \* (1 + T2(x32))^(0.008254) \* (1 + T3(x32))^(0.001730) \* (1 + T4(x32))^(-0.000809) \* (1 + T5(x32))^(0.016038) \* (1 + T6(x32))^(0.001823) \* (1 + T7(x32))^(-0.000040) \* (1 + T8(x32))^(-0.004746) \* (1 + T9(x32))^(-0.010109) \* (1 + T10(x32))^(-0.007125) \* (1 + T0(x33))^(0.015422) \* (1 + T1(x33))^(0.008104) \* (1 + T2(x33))^(-0.016540) \* (1 + T3(x33))^(0.005934) \* (1 + T4(x33))^(-0.021473) \* (1 + T5(x33))^(-0.028097) \* (1 + T6(x33))^(0.018504) \* (1 + T7(x33))^(0.026610) \* (1 + T8(x33))^(0.006030) \* (1 + T9(x33))^(-0.005953) \* (1 + T10(x33))^(-0.001308) - 1

F^3 в особом базисе:

(1 + T0(x11))^(0.009647) \* (1 + T1(x11))^(0.004994) \* (1 + T2(x11))^(-0.011358) \* (1 + T3(x11))^(-0.013508) \* (1 + T4(x11))^(0.004666) \* (1 + T5(x11))^(0.004287) \* (1 + T6(x11))^(-0.004870) \* (1 + T7(x11))^(-0.013673) \* (1 + T8(x11))^(-0.031425) \* (1 + T9(x11))^(0.011787) \* (1 + T10(x11))^(0.014210) \* (1 + T0(x12))^(0.005357) \* (1 + T1(x12))^(0.003160) \* (1 + T2(x12))^(0.000092) \* (1 + T3(x12))^(-0.003178) \* (1 + T4(x12))^(0.010700) \* (1 + T5(x12))^(0.002101) \* (1 + T6(x12))^(-0.003684) \* (1 + T7(x12))^(-0.002604) \* (1 + T8(x12))^(0.002334) \* (1 + T9(x12))^(0.002416) \* (1 + T10(x12))^(0.001135) \* (1 + T0(x21))^(0.010962) \* (1 + T1(x21))^(0.008370) \* (1 + T2(x21))^(-0.009553) \* (1 + T3(x21))^(-0.010619) \* (1 + T4(x21))^(-0.015801) \* (1 + T5(x21))^(0.024799) \* (1 + T6(x21))^(0.007081) \* (1 + T7(x21))^(0.004082) \* (1 + T8(x21))^(0.008000) \* (1 + T9(x21))^(0.005239) \* (1 + T10(x21))^(-0.000400) \* (1 + T11(x21))^(-0.002845) \* (1 + T0(x22))^(0.003102) \* (1 + T1(x22))^(0.003033) \* (1 + T2(x22))^(-0.000672) \* (1 + T3(x22))^(-0.000210) \* (1 + T4(x22))^(0.002971) \* (1 + T5(x22))^(0.005037) \* (1 + T6(x22))^(0.000621) \* (1 + T7(x22))^(0.001236) \* (1 + T8(x22))^(0.002787) \* (1 + T9(x22))^(0.005653) \* (1 + T10(x22))^(0.000127) \* (1 + T11(x22))^(0.004458) \* (1 + T0(x31))^(0.010363) \* (1 + T1(x31))^(0.008316) \* (1 + T2(x31))^(-0.000653) \* (1 + T3(x31))^(-0.033320) \* (1 + T4(x31))^(0.009873) \* (1 + T5(x31))^(-0.016975) \* (1 + T6(x31))^(-0.003863) \* (1 + T7(x31))^(0.001755) \* (1 + T8(x31))^(0.002173) \* (1 + T9(x31))^(0.012809) \* (1 + T10(x31))^(0.002924) \* (1 + T0(x32))^(-0.002509) \* (1 + T1(x32))^(-0.002216) \* (1 + T2(x32))^(-0.000991) \* (1 + T3(x32))^(0.000481) \* (1 + T4(x32))^(-0.001568) \* (1 + T5(x32))^(-0.003216) \* (1 + T6(x32))^(0.000599) \* (1 + T7(x32))^(-0.003601) \* (1 + T8(x32))^(-0.000729) \* (1 + T9(x32))^(0.002088) \* (1 + T10(x32))^(-0.000098) \* (1 + T0(x33))^(0.011003) \* (1 + T1(x33))^(0.005563) \* (1 + T2(x33))^(-0.008981) \* (1 + T3(x33))^(-0.015712) \* (1 + T4(x33))^(-0.023402) \* (1 + T5(x33))^(-0.040068) \* (1 + T6(x33))^(0.016968) \* (1 + T7(x33))^(-0.003690) \* (1 + T8(x33))^(-0.000882) \* (1 + T9(x33))^(0.015067) \* (1 + T10(x33))^(-0.009965) - 1

F^4 в особом базисе:

(1 + T0(x11))^(0.013711) \* (1 + T1(x11))^(0.006850) \* (1 + T2(x11))^(-0.006386) \* (1 + T3(x11))^(-0.023217) \* (1 + T4(x11))^(0.001927) \* (1 + T5(x11))^(-0.000643) \* (1 + T6(x11))^(-0.011407) \* (1 + T7(x11))^(-0.015805) \* (1 + T8(x11))^(-0.046590) \* (1 + T9(x11))^(0.014479) \* (1 + T10(x11))^(0.018228) \* (1 + T0(x12))^(-0.002025) \* (1 + T1(x12))^(-0.001216) \* (1 + T2(x12))^(-0.000761) \* (1 + T3(x12))^(-0.000155) \* (1 + T4(x12))^(-0.004914) \* (1 + T5(x12))^(0.000849) \* (1 + T6(x12))^(0.001145) \* (1 + T7(x12))^(0.000809) \* (1 + T8(x12))^(0.000069) \* (1 + T9(x12))^(-0.001414) \* (1 + T10(x12))^(-0.000532) \* (1 + T0(x21))^(0.013853) \* (1 + T1(x21))^(0.012360) \* (1 + T2(x21))^(-0.014321) \* (1 + T3(x21))^(-0.016555) \* (1 + T4(x21))^(-0.028284) \* (1 + T5(x21))^(0.025168) \* (1 + T6(x21))^(-0.001210) \* (1 + T7(x21))^(0.002822) \* (1 + T8(x21))^(0.009698) \* (1 + T9(x21))^(0.010115) \* (1 + T10(x21))^(0.010128) \* (1 + T11(x21))^(0.003304) \* (1 + T0(x22))^(0.005065) \* (1 + T1(x22))^(0.005759) \* (1 + T2(x22))^(0.002590) \* (1 + T3(x22))^(0.005122) \* (1 + T4(x22))^(0.006387) \* (1 + T5(x22))^(0.009275) \* (1 + T6(x22))^(0.003239) \* (1 + T7(x22))^(0.001148) \* (1 + T8(x22))^(0.007020) \* (1 + T9(x22))^(0.006791) \* (1 + T10(x22))^(-0.005414) \* (1 + T11(x22))^(0.002075) \* (1 + T0(x31))^(0.015486) \* (1 + T1(x31))^(0.013910) \* (1 + T2(x31))^(0.010090) \* (1 + T3(x31))^(-0.023627) \* (1 + T4(x31))^(0.008478) \* (1 + T5(x31))^(-0.030206) \* (1 + T6(x31))^(-0.022292) \* (1 + T7(x31))^(0.004694) \* (1 + T8(x31))^(-0.004426) \* (1 + T9(x31))^(0.012066) \* (1 + T10(x31))^(0.007001) \* (1 + T0(x32))^(0.002148) \* (1 + T1(x32))^(0.002195) \* (1 + T2(x32))^(0.003636) \* (1 + T3(x32))^(-0.001017) \* (1 + T4(x32))^(0.000570) \* (1 + T5(x32))^(0.002292) \* (1 + T6(x32))^(-0.000999) \* (1 + T7(x32))^(0.004272) \* (1 + T8(x32))^(0.002221) \* (1 + T9(x32))^(0.000025) \* (1 + T10(x32))^(-0.000849) \* (1 + T0(x33))^(0.016838) \* (1 + T1(x33))^(0.007071) \* (1 + T2(x33))^(-0.010165) \* (1 + T3(x33))^(-0.042613) \* (1 + T4(x33))^(-0.016669) \* (1 + T5(x33))^(-0.068285) \* (1 + T6(x33))^(0.029357) \* (1 + T7(x33))^(-0.022992) \* (1 + T8(x33))^(-0.008762) \* (1 + T9(x33))^(0.029147) \* (1 + T10(x33))^(-0.023401) - 1

F^1 в обычном базисе:

1.02287778 \* (1.0 + 1.0(x11)^1)^(0.000336) \* (0.5 + 2.0(x11)^2)^(-0.014809) \* (1.0 + -2.0(x11)^1 + 4.0(x11)^3)^(0.004650) \* (1.5 + -6.0(x11)^2 + 8.0(x11)^4)^(0.008451) \* (1.0 + 3.0(x11)^1 + -16.0(x11)^3 + 16.0(x11)^5)^(0.000529) \* (0.5 + 12.0(x11)^2 + -40.0(x11)^4 + 32.0(x11)^6)^(-0.021341) \* (1.0 + -4.0(x11)^1 + 40.0(x11)^3 + -96.0(x11)^5 + 64.0(x11)^7)^(-0.023244) \* (1.5 + -20.0(x11)^2 + 120.0(x11)^4 + -224.0(x11)^6 + 128.0(x11)^8)^(-0.040819) \* (1.0 + 5.0(x11)^1 + -80.0(x11)^3 + 336.0(x11)^5 + -512.0(x11)^7 + 256.0(x11)^9)^(-0.003383) \* (0.5 + 30.0(x11)^2 + -280.0(x11)^4 + 896.0(x11)^6 + -1152.0(x11)^8 + 512.0(x11)^10)^(0.033102) \* (1.0 + 1.0(x12)^1)^(0.004554) \* (0.5 + 2.0(x12)^2)^(-0.014448) \* (1.0 + -2.0(x12)^1 + 4.0(x12)^3)^(-0.006380) \* (1.5 + -6.0(x12)^2 + 8.0(x12)^4)^(0.035381) \* (1.0 + 3.0(x12)^1 + -16.0(x12)^3 + 16.0(x12)^5)^(-0.007724) \* (0.5 + 12.0(x12)^2 + -40.0(x12)^4 + 32.0(x12)^6)^(-0.018135) \* (1.0 + -4.0(x12)^1 + 40.0(x12)^3 + -96.0(x12)^5 + 64.0(x12)^7)^(-0.016804) \* (1.5 + -20.0(x12)^2 + 120.0(x12)^4 + -224.0(x12)^6 + 128.0(x12)^8)^(-0.001959) \* (1.0 + 5.0(x12)^1 + -80.0(x12)^3 + 336.0(x12)^5 + -512.0(x12)^7 + 256.0(x12)^9)^(-0.004561) \* (0.5 + 30.0(x12)^2 + -280.0(x12)^4 + 896.0(x12)^6 + -1152.0(x12)^8 + 512.0(x12)^10)^(0.014029) \* (1.0 + 1.0(x21)^1)^(0.013737) \* (0.5 + 2.0(x21)^2)^(0.004359) \* (1.0 + -2.0(x21)^1 + 4.0(x21)^3)^(-0.012788) \* (1.5 + -6.0(x21)^2 + 8.0(x21)^4)^(-0.010352) \* (1.0 + 3.0(x21)^1 + -16.0(x21)^3 + 16.0(x21)^5)^(0.018924) \* (0.5 + 12.0(x21)^2 + -40.0(x21)^4 + 32.0(x21)^6)^(-0.003052) \* (1.0 + -4.0(x21)^1 + 40.0(x21)^3 + -96.0(x21)^5 + 64.0(x21)^7)^(-0.006049) \* (1.5 + -20.0(x21)^2 + 120.0(x21)^4 + -224.0(x21)^6 + 128.0(x21)^8)^(0.010485) \* (1.0 + 5.0(x21)^1 + -80.0(x21)^3 + 336.0(x21)^5 + -512.0(x21)^7 + 256.0(x21)^9)^(0.005042) \* (0.5 + 30.0(x21)^2 + -280.0(x21)^4 + 896.0(x21)^6 + -1152.0(x21)^8 + 512.0(x21)^10)^(-0.006750) \* (1.0 + -6.0(x21)^1 + 140.0(x21)^3 + -896.0(x21)^5 + 2304.0(x21)^7 + -2560.0(x21)^9 + 1024.0(x21)^11)^(-0.005796) \* (1.0 + 1.0(x22)^1)^(-0.006175) \* (0.5 + 2.0(x22)^2)^(-0.011166) \* (1.0 + -2.0(x22)^1 + 4.0(x22)^3)^(-0.000721) \* (1.5 + -6.0(x22)^2 + 8.0(x22)^4)^(-0.001070) \* (1.0 + 3.0(x22)^1 + -16.0(x22)^3 + 16.0(x22)^5)^(-0.004808) \* (0.5 + 12.0(x22)^2 + -40.0(x22)^4 + 32.0(x22)^6)^(0.004889) \* (1.0 + -4.0(x22)^1 + 40.0(x22)^3 + -96.0(x22)^5 + 64.0(x22)^7)^(0.001290) \* (1.5 + -20.0(x22)^2 + 120.0(x22)^4 + -224.0(x22)^6 + 128.0(x22)^8)^(-0.000493) \* (1.0 + 5.0(x22)^1 + -80.0(x22)^3 + 336.0(x22)^5 + -512.0(x22)^7 + 256.0(x22)^9)^(-0.009438) \* (0.5 + 30.0(x22)^2 + -280.0(x22)^4 + 896.0(x22)^6 + -1152.0(x22)^8 + 512.0(x22)^10)^(0.006216) \* (1.0 + -6.0(x22)^1 + 140.0(x22)^3 + -896.0(x22)^5 + 2304.0(x22)^7 + -2560.0(x22)^9 + 1024.0(x22)^11)^(-0.005376) \* (1.0 + 1.0(x31)^1)^(0.010121) \* (0.5 + 2.0(x31)^2)^(0.016599) \* (1.0 + -2.0(x31)^1 + 4.0(x31)^3)^(-0.000234) \* (1.5 + -6.0(x31)^2 + 8.0(x31)^4)^(0.010595) \* (1.0 + 3.0(x31)^1 + -16.0(x31)^3 + 16.0(x31)^5)^(-0.014276) \* (0.5 + 12.0(x31)^2 + -40.0(x31)^4 + 32.0(x31)^6)^(-0.016949) \* (1.0 + -4.0(x31)^1 + 40.0(x31)^3 + -96.0(x31)^5 + 64.0(x31)^7)^(-0.001664) \* (1.5 + -20.0(x31)^2 + 120.0(x31)^4 + -224.0(x31)^6 + 128.0(x31)^8)^(-0.005607) \* (1.0 + 5.0(x31)^1 + -80.0(x31)^3 + 336.0(x31)^5 + -512.0(x31)^7 + 256.0(x31)^9)^(0.008161) \* (0.5 + 30.0(x31)^2 + -280.0(x31)^4 + 896.0(x31)^6 + -1152.0(x31)^8 + 512.0(x31)^10)^(0.016885) \* (1.0 + 1.0(x32)^1)^(0.008766) \* (0.5 + 2.0(x32)^2)^(0.015296) \* (1.0 + -2.0(x32)^1 + 4.0(x32)^3)^(-0.012456) \* (1.5 + -6.0(x32)^2 + 8.0(x32)^4)^(-0.007492) \* (1.0 + 3.0(x32)^1 + -16.0(x32)^3 + 16.0(x32)^5)^(-0.007254) \* (0.5 + 12.0(x32)^2 + -40.0(x32)^4 + 32.0(x32)^6)^(0.001529) \* (1.0 + -4.0(x32)^1 + 40.0(x32)^3 + -96.0(x32)^5 + 64.0(x32)^7)^(0.011012) \* (1.5 + -20.0(x32)^2 + 120.0(x32)^4 + -224.0(x32)^6 + 128.0(x32)^8)^(0.002879) \* (1.0 + 5.0(x32)^1 + -80.0(x32)^3 + 336.0(x32)^5 + -512.0(x32)^7 + 256.0(x32)^9)^(-0.001066) \* (0.5 + 30.0(x32)^2 + -280.0(x32)^4 + 896.0(x32)^6 + -1152.0(x32)^8 + 512.0(x32)^10)^(-0.033993) \* (1.0 + 1.0(x33)^1)^(0.001680) \* (0.5 + 2.0(x33)^2)^(-0.007303) \* (1.0 + -2.0(x33)^1 + 4.0(x33)^3)^(-0.042963) \* (1.5 + -6.0(x33)^2 + 8.0(x33)^4)^(-0.010222) \* (1.0 + 3.0(x33)^1 + -16.0(x33)^3 + 16.0(x33)^5)^(-0.051211) \* (0.5 + 12.0(x33)^2 + -40.0(x33)^4 + 32.0(x33)^6)^(0.038099) \* (1.0 + -4.0(x33)^1 + 40.0(x33)^3 + -96.0(x33)^5 + 64.0(x33)^7)^(-0.043202) \* (1.5 + -20.0(x33)^2 + 120.0(x33)^4 + -224.0(x33)^6 + 128.0(x33)^8)^(-0.003251) \* (1.0 + 5.0(x33)^1 + -80.0(x33)^3 + 336.0(x33)^5 + -512.0(x33)^7 + 256.0(x33)^9)^(0.065334) \* (0.5 + 30.0(x33)^2 + -280.0(x33)^4 + 896.0(x33)^6 + -1152.0(x33)^8 + 512.0(x33)^10)^(-0.039193) - 1

F^2 в обычном базисе:

1.0332763562 \* (1.0 + 1.0(x11)^1)^(0.006880) \* (0.5 + 2.0(x11)^2)^(0.000877) \* (1.0 + -2.0(x11)^1 + 4.0(x11)^3)^(-0.009603) \* (1.5 + -6.0(x11)^2 + 8.0(x11)^4)^(0.001871) \* (1.0 + 3.0(x11)^1 + -16.0(x11)^3 + 16.0(x11)^5)^(0.007730) \* (0.5 + 12.0(x11)^2 + -40.0(x11)^4 + 32.0(x11)^6)^(-0.004437) \* (1.0 + -4.0(x11)^1 + 40.0(x11)^3 + -96.0(x11)^5 + 64.0(x11)^7)^(-0.011135) \* (1.5 + -20.0(x11)^2 + 120.0(x11)^4 + -224.0(x11)^6 + 128.0(x11)^8)^(-0.030300) \* (1.0 + 5.0(x11)^1 + -80.0(x11)^3 + 336.0(x11)^5 + -512.0(x11)^7 + 256.0(x11)^9)^(0.008913) \* (0.5 + 30.0(x11)^2 + -280.0(x11)^4 + 896.0(x11)^6 + -1152.0(x11)^8 + 512.0(x11)^10)^(-0.000672) \* (1.0 + 1.0(x12)^1)^(0.004873) \* (0.5 + 2.0(x12)^2)^(0.000248) \* (1.0 + -2.0(x12)^1 + 4.0(x12)^3)^(-0.006215) \* (1.5 + -6.0(x12)^2 + 8.0(x12)^4)^(-0.013210) \* (1.0 + 3.0(x12)^1 + -16.0(x12)^3 + 16.0(x12)^5)^(0.001941) \* (0.5 + 12.0(x12)^2 + -40.0(x12)^4 + 32.0(x12)^6)^(0.000094) \* (1.0 + -4.0(x12)^1 + 40.0(x12)^3 + -96.0(x12)^5 + 64.0(x12)^7)^(0.001408) \* (1.5 + -20.0(x12)^2 + 120.0(x12)^4 + -224.0(x12)^6 + 128.0(x12)^8)^(0.004660) \* (1.0 + 5.0(x12)^1 + -80.0(x12)^3 + 336.0(x12)^5 + -512.0(x12)^7 + 256.0(x12)^9)^(0.010163) \* (0.5 + 30.0(x12)^2 + -280.0(x12)^4 + 896.0(x12)^6 + -1152.0(x12)^8 + 512.0(x12)^10)^(-0.005818) \* (1.0 + 1.0(x21)^1)^(0.010574) \* (0.5 + 2.0(x21)^2)^(-0.022670) \* (1.0 + -2.0(x21)^1 + 4.0(x21)^3)^(-0.013736) \* (1.5 + -6.0(x21)^2 + 8.0(x21)^4)^(-0.006838) \* (1.0 + 3.0(x21)^1 + -16.0(x21)^3 + 16.0(x21)^5)^(0.040962) \* (0.5 + 12.0(x21)^2 + -40.0(x21)^4 + 32.0(x21)^6)^(0.015991) \* (1.0 + -4.0(x21)^1 + 40.0(x21)^3 + -96.0(x21)^5 + 64.0(x21)^7)^(-0.003864) \* (1.5 + -20.0(x21)^2 + 120.0(x21)^4 + -224.0(x21)^6 + 128.0(x21)^8)^(-0.005520) \* (1.0 + 5.0(x21)^1 + -80.0(x21)^3 + 336.0(x21)^5 + -512.0(x21)^7 + 256.0(x21)^9)^(0.012069) \* (0.5 + 30.0(x21)^2 + -280.0(x21)^4 + 896.0(x21)^6 + -1152.0(x21)^8 + 512.0(x21)^10)^(-0.000929) \* (1.0 + -6.0(x21)^1 + 140.0(x21)^3 + -896.0(x21)^5 + 2304.0(x21)^7 + -2560.0(x21)^9 + 1024.0(x21)^11)^(0.000964) \* (1.0 + 1.0(x22)^1)^(0.004960) \* (0.5 + 2.0(x22)^2)^(-0.011556) \* (1.0 + -2.0(x22)^1 + 4.0(x22)^3)^(-0.002383) \* (1.5 + -6.0(x22)^2 + 8.0(x22)^4)^(0.004881) \* (1.0 + 3.0(x22)^1 + -16.0(x22)^3 + 16.0(x22)^5)^(0.004905) \* (0.5 + 12.0(x22)^2 + -40.0(x22)^4 + 32.0(x22)^6)^(-0.003037) \* (1.0 + -4.0(x22)^1 + 40.0(x22)^3 + -96.0(x22)^5 + 64.0(x22)^7)^(0.004572) \* (1.5 + -20.0(x22)^2 + 120.0(x22)^4 + -224.0(x22)^6 + 128.0(x22)^8)^(0.000507) \* (1.0 + 5.0(x22)^1 + -80.0(x22)^3 + 336.0(x22)^5 + -512.0(x22)^7 + 256.0(x22)^9)^(0.007514) \* (0.5 + 30.0(x22)^2 + -280.0(x22)^4 + 896.0(x22)^6 + -1152.0(x22)^8 + 512.0(x22)^10)^(0.009294) \* (1.0 + -6.0(x22)^1 + 140.0(x22)^3 + -896.0(x22)^5 + 2304.0(x22)^7 + -2560.0(x22)^9 + 1024.0(x22)^11)^(0.008065) \* (1.0 + 1.0(x31)^1)^(0.005915) \* (0.5 + 2.0(x31)^2)^(-0.021262) \* (1.0 + -2.0(x31)^1 + 4.0(x31)^3)^(-0.040090) \* (1.5 + -6.0(x31)^2 + 8.0(x31)^4)^(0.020283) \* (1.0 + 3.0(x31)^1 + -16.0(x31)^3 + 16.0(x31)^5)^(-0.021792) \* (0.5 + 12.0(x31)^2 + -40.0(x31)^4 + 32.0(x31)^6)^(0.023108) \* (1.0 + -4.0(x31)^1 + 40.0(x31)^3 + -96.0(x31)^5 + 64.0(x31)^7)^(0.002413) \* (1.5 + -20.0(x31)^2 + 120.0(x31)^4 + -224.0(x31)^6 + 128.0(x31)^8)^(0.005393) \* (1.0 + 5.0(x31)^1 + -80.0(x31)^3 + 336.0(x31)^5 + -512.0(x31)^7 + 256.0(x31)^9)^(0.014280) \* (0.5 + 30.0(x31)^2 + -280.0(x31)^4 + 896.0(x31)^6 + -1152.0(x31)^8 + 512.0(x31)^10)^(-0.011391) \* (1.0 + 1.0(x32)^1)^(0.007662) \* (0.5 + 2.0(x32)^2)^(0.008254) \* (1.0 + -2.0(x32)^1 + 4.0(x32)^3)^(0.001730) \* (1.5 + -6.0(x32)^2 + 8.0(x32)^4)^(-0.000809) \* (1.0 + 3.0(x32)^1 + -16.0(x32)^3 + 16.0(x32)^5)^(0.016038) \* (0.5 + 12.0(x32)^2 + -40.0(x32)^4 + 32.0(x32)^6)^(0.001823) \* (1.0 + -4.0(x32)^1 + 40.0(x32)^3 + -96.0(x32)^5 + 64.0(x32)^7)^(-0.000040) \* (1.5 + -20.0(x32)^2 + 120.0(x32)^4 + -224.0(x32)^6 + 128.0(x32)^8)^(-0.004746) \* (1.0 + 5.0(x32)^1 + -80.0(x32)^3 + 336.0(x32)^5 + -512.0(x32)^7 + 256.0(x32)^9)^(-0.010109) \* (0.5 + 30.0(x32)^2 + -280.0(x32)^4 + 896.0(x32)^6 + -1152.0(x32)^8 + 512.0(x32)^10)^(-0.007125) \* (1.0 + 1.0(x33)^1)^(0.008104) \* (0.5 + 2.0(x33)^2)^(-0.016540) \* (1.0 + -2.0(x33)^1 + 4.0(x33)^3)^(0.005934) \* (1.5 + -6.0(x33)^2 + 8.0(x33)^4)^(-0.021473) \* (1.0 + 3.0(x33)^1 + -16.0(x33)^3 + 16.0(x33)^5)^(-0.028097) \* (0.5 + 12.0(x33)^2 + -40.0(x33)^4 + 32.0(x33)^6)^(0.018504) \* (1.0 + -4.0(x33)^1 + 40.0(x33)^3 + -96.0(x33)^5 + 64.0(x33)^7)^(0.026610) \* (1.5 + -20.0(x33)^2 + 120.0(x33)^4 + -224.0(x33)^6 + 128.0(x33)^8)^(0.006030) \* (1.0 + 5.0(x33)^1 + -80.0(x33)^3 + 336.0(x33)^5 + -512.0(x33)^7 + 256.0(x33)^9)^(-0.005953) \* (0.5 + 30.0(x33)^2 + -280.0(x33)^4 + 896.0(x33)^6 + -1152.0(x33)^8 + 512.0(x33)^10)^(-0.001308) - 1

F^3 в обычном базисе:

1.0196220772 \* (1.0 + 1.0(x11)^1)^(0.004994) \* (0.5 + 2.0(x11)^2)^(-0.011358) \* (1.0 + -2.0(x11)^1 + 4.0(x11)^3)^(-0.013508) \* (1.5 + -6.0(x11)^2 + 8.0(x11)^4)^(0.004666) \* (1.0 + 3.0(x11)^1 + -16.0(x11)^3 + 16.0(x11)^5)^(0.004287) \* (0.5 + 12.0(x11)^2 + -40.0(x11)^4 + 32.0(x11)^6)^(-0.004870) \* (1.0 + -4.0(x11)^1 + 40.0(x11)^3 + -96.0(x11)^5 + 64.0(x11)^7)^(-0.013673) \* (1.5 + -20.0(x11)^2 + 120.0(x11)^4 + -224.0(x11)^6 + 128.0(x11)^8)^(-0.031425) \* (1.0 + 5.0(x11)^1 + -80.0(x11)^3 + 336.0(x11)^5 + -512.0(x11)^7 + 256.0(x11)^9)^(0.011787) \* (0.5 + 30.0(x11)^2 + -280.0(x11)^4 + 896.0(x11)^6 + -1152.0(x11)^8 + 512.0(x11)^10)^(0.014210) \* (1.0 + 1.0(x12)^1)^(0.003160) \* (0.5 + 2.0(x12)^2)^(0.000092) \* (1.0 + -2.0(x12)^1 + 4.0(x12)^3)^(-0.003178) \* (1.5 + -6.0(x12)^2 + 8.0(x12)^4)^(0.010700) \* (1.0 + 3.0(x12)^1 + -16.0(x12)^3 + 16.0(x12)^5)^(0.002101) \* (0.5 + 12.0(x12)^2 + -40.0(x12)^4 + 32.0(x12)^6)^(-0.003684) \* (1.0 + -4.0(x12)^1 + 40.0(x12)^3 + -96.0(x12)^5 + 64.0(x12)^7)^(-0.002604) \* (1.5 + -20.0(x12)^2 + 120.0(x12)^4 + -224.0(x12)^6 + 128.0(x12)^8)^(0.002334) \* (1.0 + 5.0(x12)^1 + -80.0(x12)^3 + 336.0(x12)^5 + -512.0(x12)^7 + 256.0(x12)^9)^(0.002416) \* (0.5 + 30.0(x12)^2 + -280.0(x12)^4 + 896.0(x12)^6 + -1152.0(x12)^8 + 512.0(x12)^10)^(0.001135) \* (1.0 + 1.0(x21)^1)^(0.008370) \* (0.5 + 2.0(x21)^2)^(-0.009553) \* (1.0 + -2.0(x21)^1 + 4.0(x21)^3)^(-0.010619) \* (1.5 + -6.0(x21)^2 + 8.0(x21)^4)^(-0.015801) \* (1.0 + 3.0(x21)^1 + -16.0(x21)^3 + 16.0(x21)^5)^(0.024799) \* (0.5 + 12.0(x21)^2 + -40.0(x21)^4 + 32.0(x21)^6)^(0.007081) \* (1.0 + -4.0(x21)^1 + 40.0(x21)^3 + -96.0(x21)^5 + 64.0(x21)^7)^(0.004082) \* (1.5 + -20.0(x21)^2 + 120.0(x21)^4 + -224.0(x21)^6 + 128.0(x21)^8)^(0.008000) \* (1.0 + 5.0(x21)^1 + -80.0(x21)^3 + 336.0(x21)^5 + -512.0(x21)^7 + 256.0(x21)^9)^(0.005239) \* (0.5 + 30.0(x21)^2 + -280.0(x21)^4 + 896.0(x21)^6 + -1152.0(x21)^8 + 512.0(x21)^10)^(-0.000400) \* (1.0 + -6.0(x21)^1 + 140.0(x21)^3 + -896.0(x21)^5 + 2304.0(x21)^7 + -2560.0(x21)^9 + 1024.0(x21)^11)^(-0.002845) \* (1.0 + 1.0(x22)^1)^(0.003033) \* (0.5 + 2.0(x22)^2)^(-0.000672) \* (1.0 + -2.0(x22)^1 + 4.0(x22)^3)^(-0.000210) \* (1.5 + -6.0(x22)^2 + 8.0(x22)^4)^(0.002971) \* (1.0 + 3.0(x22)^1 + -16.0(x22)^3 + 16.0(x22)^5)^(0.005037) \* (0.5 + 12.0(x22)^2 + -40.0(x22)^4 + 32.0(x22)^6)^(0.000621) \* (1.0 + -4.0(x22)^1 + 40.0(x22)^3 + -96.0(x22)^5 + 64.0(x22)^7)^(0.001236) \* (1.5 + -20.0(x22)^2 + 120.0(x22)^4 + -224.0(x22)^6 + 128.0(x22)^8)^(0.002787) \* (1.0 + 5.0(x22)^1 + -80.0(x22)^3 + 336.0(x22)^5 + -512.0(x22)^7 + 256.0(x22)^9)^(0.005653) \* (0.5 + 30.0(x22)^2 + -280.0(x22)^4 + 896.0(x22)^6 + -1152.0(x22)^8 + 512.0(x22)^10)^(0.000127) \* (1.0 + -6.0(x22)^1 + 140.0(x22)^3 + -896.0(x22)^5 + 2304.0(x22)^7 + -2560.0(x22)^9 + 1024.0(x22)^11)^(0.004458) \* (1.0 + 1.0(x31)^1)^(0.008316) \* (0.5 + 2.0(x31)^2)^(-0.000653) \* (1.0 + -2.0(x31)^1 + 4.0(x31)^3)^(-0.033320) \* (1.5 + -6.0(x31)^2 + 8.0(x31)^4)^(0.009873) \* (1.0 + 3.0(x31)^1 + -16.0(x31)^3 + 16.0(x31)^5)^(-0.016975) \* (0.5 + 12.0(x31)^2 + -40.0(x31)^4 + 32.0(x31)^6)^(-0.003863) \* (1.0 + -4.0(x31)^1 + 40.0(x31)^3 + -96.0(x31)^5 + 64.0(x31)^7)^(0.001755) \* (1.5 + -20.0(x31)^2 + 120.0(x31)^4 + -224.0(x31)^6 + 128.0(x31)^8)^(0.002173) \* (1.0 + 5.0(x31)^1 + -80.0(x31)^3 + 336.0(x31)^5 + -512.0(x31)^7 + 256.0(x31)^9)^(0.012809) \* (0.5 + 30.0(x31)^2 + -280.0(x31)^4 + 896.0(x31)^6 + -1152.0(x31)^8 + 512.0(x31)^10)^(0.002924) \* (1.0 + 1.0(x32)^1)^(-0.002216) \* (0.5 + 2.0(x32)^2)^(-0.000991) \* (1.0 + -2.0(x32)^1 + 4.0(x32)^3)^(0.000481) \* (1.5 + -6.0(x32)^2 + 8.0(x32)^4)^(-0.001568) \* (1.0 + 3.0(x32)^1 + -16.0(x32)^3 + 16.0(x32)^5)^(-0.003216) \* (0.5 + 12.0(x32)^2 + -40.0(x32)^4 + 32.0(x32)^6)^(0.000599) \* (1.0 + -4.0(x32)^1 + 40.0(x32)^3 + -96.0(x32)^5 + 64.0(x32)^7)^(-0.003601) \* (1.5 + -20.0(x32)^2 + 120.0(x32)^4 + -224.0(x32)^6 + 128.0(x32)^8)^(-0.000729) \* (1.0 + 5.0(x32)^1 + -80.0(x32)^3 + 336.0(x32)^5 + -512.0(x32)^7 + 256.0(x32)^9)^(0.002088) \* (0.5 + 30.0(x32)^2 + -280.0(x32)^4 + 896.0(x32)^6 + -1152.0(x32)^8 + 512.0(x32)^10)^(-0.000098) \* (1.0 + 1.0(x33)^1)^(0.005563) \* (0.5 + 2.0(x33)^2)^(-0.008981) \* (1.0 + -2.0(x33)^1 + 4.0(x33)^3)^(-0.015712) \* (1.5 + -6.0(x33)^2 + 8.0(x33)^4)^(-0.023402) \* (1.0 + 3.0(x33)^1 + -16.0(x33)^3 + 16.0(x33)^5)^(-0.040068) \* (0.5 + 12.0(x33)^2 + -40.0(x33)^4 + 32.0(x33)^6)^(0.016968) \* (1.0 + -4.0(x33)^1 + 40.0(x33)^3 + -96.0(x33)^5 + 64.0(x33)^7)^(-0.003690) \* (1.5 + -20.0(x33)^2 + 120.0(x33)^4 + -224.0(x33)^6 + 128.0(x33)^8)^(-0.000882) \* (1.0 + 5.0(x33)^1 + -80.0(x33)^3 + 336.0(x33)^5 + -512.0(x33)^7 + 256.0(x33)^9)^(0.015067) \* (0.5 + 30.0(x33)^2 + -280.0(x33)^4 + 896.0(x33)^6 + -1152.0(x33)^8 + 512.0(x33)^10)^(-0.009965) - 1

F^4 в обычном базисе:

1.02673711432 \* (1.0 + 1.0(x11)^1)^(0.006850) \* (0.5 + 2.0(x11)^2)^(-0.006386) \* (1.0 + -2.0(x11)^1 + 4.0(x11)^3)^(-0.023217) \* (1.5 + -6.0(x11)^2 + 8.0(x11)^4)^(0.001927) \* (1.0 + 3.0(x11)^1 + -16.0(x11)^3 + 16.0(x11)^5)^(-0.000643) \* (0.5 + 12.0(x11)^2 + -40.0(x11)^4 + 32.0(x11)^6)^(-0.011407) \* (1.0 + -4.0(x11)^1 + 40.0(x11)^3 + -96.0(x11)^5 + 64.0(x11)^7)^(-0.015805) \* (1.5 + -20.0(x11)^2 + 120.0(x11)^4 + -224.0(x11)^6 + 128.0(x11)^8)^(-0.046590) \* (1.0 + 5.0(x11)^1 + -80.0(x11)^3 + 336.0(x11)^5 + -512.0(x11)^7 + 256.0(x11)^9)^(0.014479) \* (0.5 + 30.0(x11)^2 + -280.0(x11)^4 + 896.0(x11)^6 + -1152.0(x11)^8 + 512.0(x11)^10)^(0.018228) \* (1.0 + 1.0(x12)^1)^(-0.001216) \* (0.5 + 2.0(x12)^2)^(-0.000761) \* (1.0 + -2.0(x12)^1 + 4.0(x12)^3)^(-0.000155) \* (1.5 + -6.0(x12)^2 + 8.0(x12)^4)^(-0.004914) \* (1.0 + 3.0(x12)^1 + -16.0(x12)^3 + 16.0(x12)^5)^(0.000849) \* (0.5 + 12.0(x12)^2 + -40.0(x12)^4 + 32.0(x12)^6)^(0.001145) \* (1.0 + -4.0(x12)^1 + 40.0(x12)^3 + -96.0(x12)^5 + 64.0(x12)^7)^(0.000809) \* (1.5 + -20.0(x12)^2 + 120.0(x12)^4 + -224.0(x12)^6 + 128.0(x12)^8)^(0.000069) \* (1.0 + 5.0(x12)^1 + -80.0(x12)^3 + 336.0(x12)^5 + -512.0(x12)^7 + 256.0(x12)^9)^(-0.001414) \* (0.5 + 30.0(x12)^2 + -280.0(x12)^4 + 896.0(x12)^6 + -1152.0(x12)^8 + 512.0(x12)^10)^(-0.000532) \* (1.0 + 1.0(x21)^1)^(0.012360) \* (0.5 + 2.0(x21)^2)^(-0.014321) \* (1.0 + -2.0(x21)^1 + 4.0(x21)^3)^(-0.016555) \* (1.5 + -6.0(x21)^2 + 8.0(x21)^4)^(-0.028284) \* (1.0 + 3.0(x21)^1 + -16.0(x21)^3 + 16.0(x21)^5)^(0.025168) \* (0.5 + 12.0(x21)^2 + -40.0(x21)^4 + 32.0(x21)^6)^(-0.001210) \* (1.0 + -4.0(x21)^1 + 40.0(x21)^3 + -96.0(x21)^5 + 64.0(x21)^7)^(0.002822) \* (1.5 + -20.0(x21)^2 + 120.0(x21)^4 + -224.0(x21)^6 + 128.0(x21)^8)^(0.009698) \* (1.0 + 5.0(x21)^1 + -80.0(x21)^3 + 336.0(x21)^5 + -512.0(x21)^7 + 256.0(x21)^9)^(0.010115) \* (0.5 + 30.0(x21)^2 + -280.0(x21)^4 + 896.0(x21)^6 + -1152.0(x21)^8 + 512.0(x21)^10)^(0.010128) \* (1.0 + -6.0(x21)^1 + 140.0(x21)^3 + -896.0(x21)^5 + 2304.0(x21)^7 + -2560.0(x21)^9 + 1024.0(x21)^11)^(0.003304) \* (1.0 + 1.0(x22)^1)^(0.005759) \* (0.5 + 2.0(x22)^2)^(0.002590) \* (1.0 + -2.0(x22)^1 + 4.0(x22)^3)^(0.005122) \* (1.5 + -6.0(x22)^2 + 8.0(x22)^4)^(0.006387) \* (1.0 + 3.0(x22)^1 + -16.0(x22)^3 + 16.0(x22)^5)^(0.009275) \* (0.5 + 12.0(x22)^2 + -40.0(x22)^4 + 32.0(x22)^6)^(0.003239) \* (1.0 + -4.0(x22)^1 + 40.0(x22)^3 + -96.0(x22)^5 + 64.0(x22)^7)^(0.001148) \* (1.5 + -20.0(x22)^2 + 120.0(x22)^4 + -224.0(x22)^6 + 128.0(x22)^8)^(0.007020) \* (1.0 + 5.0(x22)^1 + -80.0(x22)^3 + 336.0(x22)^5 + -512.0(x22)^7 + 256.0(x22)^9)^(0.006791) \* (0.5 + 30.0(x22)^2 + -280.0(x22)^4 + 896.0(x22)^6 + -1152.0(x22)^8 + 512.0(x22)^10)^(-0.005414) \* (1.0 + -6.0(x22)^1 + 140.0(x22)^3 + -896.0(x22)^5 + 2304.0(x22)^7 + -2560.0(x22)^9 + 1024.0(x22)^11)^(0.002075) \* (1.0 + 1.0(x31)^1)^(0.013910) \* (0.5 + 2.0(x31)^2)^(0.010090) \* (1.0 + -2.0(x31)^1 + 4.0(x31)^3)^(-0.023627) \* (1.5 + -6.0(x31)^2 + 8.0(x31)^4)^(0.008478) \* (1.0 + 3.0(x31)^1 + -16.0(x31)^3 + 16.0(x31)^5)^(-0.030206) \* (0.5 + 12.0(x31)^2 + -40.0(x31)^4 + 32.0(x31)^6)^(-0.022292) \* (1.0 + -4.0(x31)^1 + 40.0(x31)^3 + -96.0(x31)^5 + 64.0(x31)^7)^(0.004694) \* (1.5 + -20.0(x31)^2 + 120.0(x31)^4 + -224.0(x31)^6 + 128.0(x31)^8)^(-0.004426) \* (1.0 + 5.0(x31)^1 + -80.0(x31)^3 + 336.0(x31)^5 + -512.0(x31)^7 + 256.0(x31)^9)^(0.012066) \* (0.5 + 30.0(x31)^2 + -280.0(x31)^4 + 896.0(x31)^6 + -1152.0(x31)^8 + 512.0(x31)^10)^(0.007001) \* (1.0 + 1.0(x32)^1)^(0.002195) \* (0.5 + 2.0(x32)^2)^(0.003636) \* (1.0 + -2.0(x32)^1 + 4.0(x32)^3)^(-0.001017) \* (1.5 + -6.0(x32)^2 + 8.0(x32)^4)^(0.000570) \* (1.0 + 3.0(x32)^1 + -16.0(x32)^3 + 16.0(x32)^5)^(0.002292) \* (0.5 + 12.0(x32)^2 + -40.0(x32)^4 + 32.0(x32)^6)^(-0.000999) \* (1.0 + -4.0(x32)^1 + 40.0(x32)^3 + -96.0(x32)^5 + 64.0(x32)^7)^(0.004272) \* (1.5 + -20.0(x32)^2 + 120.0(x32)^4 + -224.0(x32)^6 + 128.0(x32)^8)^(0.002221) \* (1.0 + 5.0(x32)^1 + -80.0(x32)^3 + 336.0(x32)^5 + -512.0(x32)^7 + 256.0(x32)^9)^(0.000025) \* (0.5 + 30.0(x32)^2 + -280.0(x32)^4 + 896.0(x32)^6 + -1152.0(x32)^8 + 512.0(x32)^10)^(-0.000849) \* (1.0 + 1.0(x33)^1)^(0.007071) \* (0.5 + 2.0(x33)^2)^(-0.010165) \* (1.0 + -2.0(x33)^1 + 4.0(x33)^3)^(-0.042613) \* (1.5 + -6.0(x33)^2 + 8.0(x33)^4)^(-0.016669) \* (1.0 + 3.0(x33)^1 + -16.0(x33)^3 + 16.0(x33)^5)^(-0.068285) \* (0.5 + 12.0(x33)^2 + -40.0(x33)^4 + 32.0(x33)^6)^(0.029357) \* (1.0 + -4.0(x33)^1 + 40.0(x33)^3 + -96.0(x33)^5 + 64.0(x33)^7)^(-0.022992) \* (1.5 + -20.0(x33)^2 + 120.0(x33)^4 + -224.0(x33)^6 + 128.0(x33)^8)^(-0.008762) \* (1.0 + 5.0(x33)^1 + -80.0(x33)^3 + 336.0(x33)^5 + -512.0(x33)^7 + 256.0(x33)^9)^(0.029147) \* (0.5 + 30.0(x33)^2 + -280.0(x33)^4 + 896.0(x33)^6 + -1152.0(x33)^8 + 512.0(x33)^10)^(-0.023401) - 1

F^1 в стандартном базисе денормированный:

873.561150309 \* (-6.21428571429 + 1.4285714285714282(x11)^1)^(0.000336) \* (104.591836735 + -41.224489795918345(x11)^1 + 4.081632653061222(x11)^2)^(-0.014809) \* (-1486.46793003 + 889.3586005830896(x11)^1 + -176.67638483964998(x11)^2 + 11.661807580174916(x11)^3)^(0.004650) \* (21359.4454394 + -17040.85797584338(x11)^1 + 5086.130778842144(x11)^2 + -673.0528946272378(x11)^3 + 33.31945022907118(x11)^4)^(0.008451) \* (-306683.387696 + 306010.007734872(x11)^1 + -121897.09049800663(x11)^2 + 24231.332183018945(x11)^3 + -2403.7603379544203(x11)^4 + 95.19842922591762(x11)^5)^(0.000529) \* (4403660.14845 + -5274487.504186172(x11)^1 + 2628029.054220601(x11)^2 + -697227.8557403791(x11)^3 + 103881.88594888165(x11)^4 + -8241.464015843723(x11)^5 + 271.9955120740503(x11)^6)^(-0.021341) \* (-63231825.1829 + 88379192.97682074(x11)^1 + -52866772.13235972(x11)^2 + 17544425.02698702(x11)^3 + -3488543.0390398493(x11)^4 + 415622.74222475244(x11)^5 + -27471.54671947907(x11)^6 + 777.1300344972863(x11)^7)^(-0.023244) \* (907941262.49 + -1450573371.6838248(x11)^1 + 1012675948.7893144(x11)^2 + -403491682.1975286(x11)^3 + 100357739.18301755(x11)^4 + -15955866.785340864(x11)^5 + 1583596.7277968451(x11)^6 + -89703.00969625816(x11)^7 + 2220.371527135103(x11)^8)^(-0.040819) \* (-13037063517.2 + 23435440202.718193(x11)^1 + -18703095836.63867(x11)^2 + 8697623986.07825(x11)^3 + -2597363642.880295(x11)^4 + 516541138.5406006(x11)^5 + -68409757.76960887(x11)^6 + 5818071.232145354(x11)^7 + -288331.10259511543(x11)^8 + 6343.918648957435(x11)^9)^(-0.003383) \* (187198260930.0 + -373938102462.3129(x11)^1 + 335804678844.7634(x11)^2 + -178528213935.89908(x11)^3 + 62226243354.02765(x11)^4 + -14858033826.101307(x11)^5 + 2461303304.0639896(x11)^6 + -279313204.11014056(x11)^7 + 20781046.20061768(x11)^8 + -915336.8336352868(x11)^9 + 18125.481854164096(x11)^10)^(0.033102) \* (0.815649452269 + 0.0625978090766823(x12)^1)^(0.004554) \* (0.567970248897 + -0.04615976156014507(x12)^1 + 0.007836971402401539(x12)^2)^(-0.014448) \* (1.34364039023 + -0.09966688617315292(x12)^1 + -0.00866849982350142(x12)^2 + 0.0009811544791739014(x12)^3)^(-0.006380) \* (1.30532916278 + 0.12592932275130037(x12)^1 + -0.01711874344533628(x12)^2 + -0.0014470109251541229(x12)^3 + 0.0001228362415241191(x12)^4)^(0.035381) \* (0.543784412973 + 0.09146248019829284(x12)^1 + 0.030745998690207606(x12)^2 + -0.0025908316335723214(x12)^3 + -0.00022644928406167803(x12)^4 + 1.5378559189248082e-05(x12)^5)^(-0.007724) \* (0.862878023925 + -0.21676783182312154(x12)^1 + 0.017233361793459155(x12)^2 + 0.006251517698372035(x12)^3 + -0.00036370491032044816(x12)^4 + -3.4020549718186366e-05(x12)^5 + 1.9253282240060193e-06(x12)^6)^(-0.018135) \* (1.50677260982 + -0.02870701370135134(x12)^1 + -0.06423834076280338(x12)^2 + 0.0024434315924772997(x12)^3 + 0.0011432103055659978(x12)^4 + -4.836940631292749e-05(x12)^5 + -4.969094377199885e-06(x12)^6 + 2.410426571525532e-07(x12)^7)^(-0.016804) \* (0.950274359685 + 0.2907978493715803(x12)^1 + 0.002857392490748005(x12)^2 + -0.015194772384149693(x12)^3 + 0.0002481089469508627(x12)^4 + 0.00019497932369722475(x12)^5 + -6.148855406738266e-06(x12)^6 + -7.109815339610834e-07(x12)^7 + 3.0177484463543434e-08(x12)^8)^(-0.001959) \* (0.511561288239 + -0.08473590419715649(x12)^1 + 0.09959143353104469(x12)^2 + 0.0035166306500352294(x12)^3 + -0.0031370072674339134(x12)^4 + 7.5424690562809614e-06(x12)^5 + 3.1646741058898655e-05(x12)^6 + -7.487127403103468e-07(x12)^7 + -1.0013824421987088e-07(x12)^8 + 3.778088821726877e-09(x12)^9)^(-0.004561) \* (1.22981352841 + -0.32070601511812513(x12)^1 + -0.050185427037988437(x12)^2 + 0.02636659789484652(x12)^3 + 0.0013487758170714348(x12)^4 + -0.0005904998042987471(x12)^5 + -4.575048613565411e-06(x12)^6 + 4.9490660509078915e-06(x12)^7 + -8.699195846452337e-08(x12)^8 + -1.3929854873221473e-08(x12)^9 + 4.730001654744132e-10(x12)^10)^(0.014029) \* (0.861759425494 + 0.0718132854578097(x21)^1)^(0.013737) \* (0.53822091288 + -0.03971003935548544(x21)^1 + 0.010314295936489724(x21)^2)^(0.004359) \* (1.2659137871 + -0.12715795495311105(x21)^1 + -0.008555125175329(x21)^2 + 0.0014814069567669263(x21)^3)^(-0.012788) \* (1.38825893772 + 0.11305910224784164(x21)^1 + -0.026212226132626564(x21)^2 + -0.001638324390248522(x21)^3 + 0.00021276940133097686(x21)^4)^(-0.010352) \* (0.62673993568 + 0.15166354430990084(x21)^1 + 0.032040602741310736(x21)^2 + -0.004793213302389642(x21)^3 + -0.0002941336427735228(x21)^4 + 3.055933950893743e-05(x21)^5)^(0.018924) \* (0.71494043374 + -0.2086012763399221(x21)^1 + 0.03913651827379393(x21)^2 + 0.0075654394133595855(x21)^3 + -0.0008198797841030571(x21)^4 + -5.0694487802977e-05(x21)^5 + 4.389133143114892e-06(x21)^6)^(-0.003052) \* (1.45207366074 + -0.13493135175059312(x21)^1 + -0.07282179829132515(x21)^2 + 0.008322555837840518(x21)^3 + 0.0016074130679452243(x21)^4 + -0.00013429979122632724(x21)^5 + -8.494588022042825e-06(x21)^6 + 6.303961426376865e-07(x21)^7)^(-0.006049) \* (1.1600697211 + 0.3108370412025545(x21)^1 + -0.03838239116999389(x21)^2 + -0.020325614390618918(x21)^3 + 0.0015708005283825485(x21)^4 + 0.00031869307538730804(x21)^5 + -2.1329558174913074e-05(x21)^6 + -1.3943411987964626e-06(x21)^7 + 9.05416362854846e-08(x21)^8)^(0.010485) \* (0.503670078852 + 0.07198103459247376(x21)^1 + 0.12807826424533486(x21)^2 + -0.008215637844023987(x21)^3 + -0.004961008099579743(x21)^4 + 0.0002717958570449242(x21)^5 + 6.01646023666052e-05(x21)^6 + -3.3083783856868605e-06(x21)^7 + -2.2529750070319865e-07(x21)^8 + 1.3004184744773372e-08(x21)^9)^(0.005042) \* (0.977156145787 + -0.40202460497116715(x21)^1 + 0.013309554677384025(x21)^2 + 0.04099252528398784(x21)^3 + -0.0013791592001718466(x21)^4 + -0.0011063720878671964(x21)^5 + 4.373228671914419e-05(x21)^6 + 1.0950280984656775e-05(x21)^7 + -5.034221672489608e-07(x21)^8 + -3.595411940206641e-08(x21)^9 + 1.8677464624450084e-09(x21)^10)^(-0.006750) \* (1.50264581621 + 0.035890205674158515(x21)^1 + -0.18949952065109882(x21)^2 + -0.0012064169486930877(x21)^3 + 0.011229935459625511(x21)^4 + -0.00016398873762337937(x21)^5 + -0.000231160184384781(x21)^6 + 6.561950496807845e-06(x21)^7 + 1.9372355483313534e-06(x21)^8 + -7.536834810563272e-08(x21)^9 + -5.6803635680104925e-09(x21)^10 + 2.6825801974075527e-10(x21)^11)^(-0.005796) \* (-5.1141837645 + 0.8920606601248888(x22)^1)^(-0.006175) \* (75.2664862121 + -21.816891220324674(x22)^1 + 1.5915444426849048(x22)^2)^(-0.011166) \* (-901.043704723 + 398.3933249530028(x22)^1 + -58.38597115162716(x22)^2 + 2.8395083723191887(x22)^3)^(-0.000721) \* (10957.2554624 + -6459.238512796057(x22)^1 + 1423.1555942303848(x22)^2 + -138.8902079134753(x22)^3 + 5.0660274260824085(x22)^4)^(-0.001070) \* (-133074.074831 + 98134.83812743264(x22)^1 + -28868.548829296407(x22)^2 + 4234.643237870938(x22)^3 + -309.74622639044463(x22)^4 + 9.03840753984373(x22)^5)^(-0.004808) \* (1616335.66851 + -1430991.7077065432(x22)^1 + 526676.5264814706(x22)^2 + -103148.87710995243(x22)^3 + 11337.74195393172(x22)^4 + -663.149815644128(x22)^5 + 16.12561559294154(x22)^6)^(0.004889) \* (-19632058.3016 + 20284294.837401465(x22)^1 + -8964588.40069888(x22)^2 + 2196762.556036143(x22)^3 + -322362.4401468486(x22)^4 + 28328.10840843978(x22)^5 + -1380.3296787121315(x22)^6 + 28.77005458151926(x22)^7)^(0.001290) \* (238451702.822 + -281638796.1908684(x22)^1 + 145285248.06904328(x22)^2 + -42753584.32497856(x22)^3 + 7849919.565454891(x22)^4 + -920877.073517621(x22)^5 + 67403.83518071883(x22)^6 + -2814.4864100158165(x22)^7 + 51.329267763638306(x22)^8)^(-0.000493) \* (-2896242987.5 + 3849125180.478653(x22)^1 + -2270114602.4219446(x22)^2 + 779816288.3493102(x22)^3 + -171946920.3905515(x22)^4 + 25237704.054561533(x22)^5 + -2465814.9599667257(x22)^6 + 154644.42358496756(x22)^7 + -5649.0583608702855(x22)^8 + 91.57764096991673(x22)^9)^(-0.009438) \* (35177872015.8 + -51954127440.200645(x22)^1 + 34481816742.08023(x22)^2 + -13543286456.296108(x22)^3 + 3486067084.3705864(x22)^4 + -614469210.3136659(x22)^5 + 75112613.63167652(x22)^6 + -6287547.403363571(x22)^7 + 344931.84573736135(x22)^8 + -11198.450512182153(x22)^9 + 163.38562171260796(x22)^10)^(0.006216) \* (-427271704895.0 + 694226631268.9722(x22)^1 + -512078680028.1198(x22)^2 + 226352212460.1499(x22)^3 + -66619828730.9424(x22)^4 + 13708284243.956959(x22)^5 + -2012326449.349003(x22)^6 + 210741811.48066217(x22)^7 + -15430051.698191226(x22)^8 + 752247.4509903559(x22)^9 + -21977.333743800842(x22)^10 + 291.49977111972885(x22)^11)^(-0.005376) \* (-3.01353926387 + 1.0029084344599342(x31)^1)^(0.010121) \* (32.7169948452 + -16.100849519066138(x31)^1 + 2.011650655821752(x31)^2)^(0.016599) \* (-249.581269022 + 191.85835831015183(x31)^1 + -48.44303335392482(x31)^2 + 4.035002819820987(x31)^3)^(-0.000234) \* (1980.71852917 + -2026.5813952775952(x31)^1 + 771.6771137393716(x31)^2 + -129.55713797726696(x31)^3 + 8.09347672213617(x31)^4)^(0.010595) \* (-15639.7748274 + 20046.622465948196(x31)^1 + -10210.820905571334(x31)^2 + 2583.7732896495336(x31)^3 + -324.8348660547262(x31)^4 + 16.23403213747101(x31)^5)^(-0.014276) \* (123571.009245 + -190261.7613465286(x31)^1 + 121401.23763494007(x31)^2 + -41091.63077380652(x31)^3 + 7781.95755148756(x31)^4 + -781.8711047350749(x31)^5 + 32.56249551192662(x31)^6)^(-0.016949) \* (-976264.393057 + 1755058.2857237733(x31)^1 + -1345916.6973730277(x31)^2 + 570770.6241201118(x31)^3 + -144563.83567672857(x31)^4 + 21869.088454126413(x31)^5 + -1829.6719597317308(x31)^6 + 65.31440279194992(x31)^7)^(-0.001664) \* (7712989.96473 + -15855938.512838645(x31)^1 + 14202703.29940426(x31)^2 + -7240191.406111769(x31)^3 + 2297504.6498395707(x31)^4 + -464731.59948256233(x31)^5 + 58519.744534428566(x31)^6 + -4194.270721622377(x31)^7 + 131.00873090352007(x31)^8)^(-0.005607) \* (-60936501.7103 + 140992648.66294384(x31)^1 + -144464406.9346089(x31)^2 + 86034836.21074694(x31)^3 + -32820184.46299894(x31)^4 + 8316941.537980212(x31)^5 + -1400079.3946030852(x31)^6 + 150982.31679826952(x31)^7 + -9464.556337027732(x31)^8 + 262.77952242206425(x31)^9)^(0.008161) \* (481429104.496 + -1238130589.2067034(x31)^1 + 1428229868.7085295(x31)^2 + -973137339.3659215(x31)^3 + 433722819.1155249(x31)^4 + -132127290.87337264(x31)^5 + 27862289.135702863(x31)^6 + -4016055.5100387437(x31)^7 + 378684.6061591193(x31)^8 + -21093.51861961407(x31)^9 + 527.0875988808832(x31)^10)^(0.016885) \* (-5.31078610603 + 1.8281535648994511(x32)^1)^(0.008766) \* (80.1520425522 + -46.14834446824793(x32)^1 + 6.684290913709144(x32)^2)^(0.015296) \* (-991.712434699 + 870.0406861301196(x32)^1 + -253.09878136150593(x32)^2 + 24.439820525444762(x32)^3)^(-0.012456) \* (12451.4396378 + -14564.794555788374(x32)^1 + 6368.95621873908(x32)^2 + -1233.875838447317(x32)^3 + 89.35949003818924(x32)^4)^(-0.007492) \* (-156150.410526 + 228483.19677053724(x32)^1 + -133386.50422732468(x32)^2 + 38835.87320711337(x32)^3 + -5639.2862817519035(x32)^4 + 326.7257405418253(x32)^5)^(-0.007254) \* (1958426.86433 + -3440189.8883614694(x32)^1 + 2512583.1803928213(x32)^2 + -976637.9286890845(x32)^3 + 213083.17963874032(x32)^4 + -24742.75516673595(x32)^5 + 1194.609654631902(x32)^6)^(0.001529) \* (-24562261.0581 + 50352728.35334101(x32)^1 + -44157754.36260077(x32)^2 + 21474646.065467626(x32)^3 + -6254693.6746031325(x32)^4 + 1091063.294275227(x32)^5 + -105544.96414817283(x32)^6 + 4367.8597975572275(x32)^7)^(0.011012) \* (308055939.394 + -721897580.9849375(x32)^1 + 738932741.912985(x32)^2 + -431521470.2270512(x32)^3 + 157248886.21779314(x32)^4 + -36615272.478621975(x32)^5 + 5320211.27888182(x32)^6 + -441034.06277638156(x32)^7 + 15970.236919770481(x32)^8)^(0.002879) \* (-3863588008.74 + 10187476843.689968(x32)^1 + -11921814479.891735(x32)^2 + 8126769804.160367(x32)^3 + -3556248507.2426653(x32)^4 + 1036001466.1901712(x32)^5 + -200920567.69882077(x32)^6 + 25014501.842527438(x32)^7 + -1814125.486740143(x32)^8 + 58392.09111433447(x32)^9)^(-0.001066) \* (48456499125.2 + -141986541446.99756(x32)^1 + 186981653833.1372(x32)^2 + -145730905746.7869(x32)^3 + 74442164829.18274(x32)^4 + -26042088817.214745(x32)^5 + 6318552790.134283(x32)^6 + -1049908611.4919784(x32)^7 + 114341847.03092083(x32)^8 + -7369999.946130988(x32)^9 + 213499.41906520826(x32)^10)^(-0.033993) \* (-4.03521126761 + 1.006036217303823(x33)^1)^(0.001680) \* (51.2067050188 + -20.262419587950244(x33)^1 + 2.0242177410539703(x33)^2)^(-0.007303) \* (-499.567522373 + 304.0646178199929(x33)^1 + -61.154183867053064(x33)^2 + 4.072872718418452(x33)^3)^(-0.042963) \* (4991.71975268 + -4048.9748732932285(x33)^1 + 1225.6242894512873(x33)^2 + -164.06219682643345(x33)^3 + 8.194914926395278(x33)^4)^(-0.010222) \* (-49757.0891419 + 50512.51283391542(x33)^1 + -20428.231011297783(x33)^2 + 4114.147619369282(x33)^3 + -412.631279744551(x33)^4 + 16.488762427354686(x33)^5)^(-0.051211) \* (496095.262451 + -604750.2522407618(x33)^1 + 306130.1283171098(x33)^2 + -82370.22320808511(x33)^3 + 12425.139440185798(x33)^4 + -996.292828357065(x33)^5 + 33.17658436087463(x33)^6)^(0.038099) \* (-4946119.75104 + 7037755.645951524(x33)^1 + -4279232.8242561(x33)^2 + 1441344.7969954717(x33)^3 + -290448.6284913119(x33)^4 + 35016.88155168314(x33)^5 + -2338.7155595236272(x33)^6 + 66.75369086695098(x33)^7)^(-0.043202) \* (49313432.6107 + -80220376.02346255(x33)^1 + 56948026.67521068(x33)^2 + -23042707.30841855(x33)^3 + 5812605.409039671(x33)^4 + -936042.1793195023(x33)^5 + 93975.17940577774(x33)^6 + -5377.902982520558(x33)^7 + 134.31326130171223(x33)^8)^(-0.003251) \* (-491660971.23 + 900037523.2435844(x33)^1 + -730620665.632267(x33)^2 + 345192008.83247244(x33)^3 + -104608540.06499381(x33)^4 + 21086706.491755724(x33)^5 + -2827415.7155177807(x33)^6 + 243175.86971616157(x33)^7 + -12173.321640514343(x33)^8 + 270.24801066742907(x33)^9)^(0.065334) \* (4901920303.81 + -9972795269.980133(x33)^1 + 9111651479.829985(x33)^2 + -4923248378.886333(x33)^3 + 1742190919.455682(x33)^4 + -421895961.9579667(x33)^5 + 70807276.62727877(x33)^6 + -8132471.077796494(x33)^7 + 611743.643533338(x33)^8 + -27215.116567212932(x33)^9 + 543.7585727714871(x33)^10)^(-0.039193) + -801.878

F^2 в стандартном базисе денормированный:

890.679052659 \* (-6.21428571429 + 1.4285714285714282(x11)^1)^(0.006880) \* (104.591836735 + -41.224489795918345(x11)^1 + 4.081632653061222(x11)^2)^(0.000877) \* (-1486.46793003 + 889.3586005830896(x11)^1 + -176.67638483964998(x11)^2 + 11.661807580174916(x11)^3)^(-0.009603) \* (21359.4454394 + -17040.85797584338(x11)^1 + 5086.130778842144(x11)^2 + -673.0528946272378(x11)^3 + 33.31945022907118(x11)^4)^(0.001871) \* (-306683.387696 + 306010.007734872(x11)^1 + -121897.09049800663(x11)^2 + 24231.332183018945(x11)^3 + -2403.7603379544203(x11)^4 + 95.19842922591762(x11)^5)^(0.007730) \* (4403660.14845 + -5274487.504186172(x11)^1 + 2628029.054220601(x11)^2 + -697227.8557403791(x11)^3 + 103881.88594888165(x11)^4 + -8241.464015843723(x11)^5 + 271.9955120740503(x11)^6)^(-0.004437) \* (-63231825.1829 + 88379192.97682074(x11)^1 + -52866772.13235972(x11)^2 + 17544425.02698702(x11)^3 + -3488543.0390398493(x11)^4 + 415622.74222475244(x11)^5 + -27471.54671947907(x11)^6 + 777.1300344972863(x11)^7)^(-0.011135) \* (907941262.49 + -1450573371.6838248(x11)^1 + 1012675948.7893144(x11)^2 + -403491682.1975286(x11)^3 + 100357739.18301755(x11)^4 + -15955866.785340864(x11)^5 + 1583596.7277968451(x11)^6 + -89703.00969625816(x11)^7 + 2220.371527135103(x11)^8)^(-0.030300) \* (-13037063517.2 + 23435440202.718193(x11)^1 + -18703095836.63867(x11)^2 + 8697623986.07825(x11)^3 + -2597363642.880295(x11)^4 + 516541138.5406006(x11)^5 + -68409757.76960887(x11)^6 + 5818071.232145354(x11)^7 + -288331.10259511543(x11)^8 + 6343.918648957435(x11)^9)^(0.008913) \* (187198260930.0 + -373938102462.3129(x11)^1 + 335804678844.7634(x11)^2 + -178528213935.89908(x11)^3 + 62226243354.02765(x11)^4 + -14858033826.101307(x11)^5 + 2461303304.0639896(x11)^6 + -279313204.11014056(x11)^7 + 20781046.20061768(x11)^8 + -915336.8336352868(x11)^9 + 18125.481854164096(x11)^10)^(-0.000672) \* (0.815649452269 + 0.0625978090766823(x12)^1)^(0.004873) \* (0.567970248897 + -0.04615976156014507(x12)^1 + 0.007836971402401539(x12)^2)^(0.000248) \* (1.34364039023 + -0.09966688617315292(x12)^1 + -0.00866849982350142(x12)^2 + 0.0009811544791739014(x12)^3)^(-0.006215) \* (1.30532916278 + 0.12592932275130037(x12)^1 + -0.01711874344533628(x12)^2 + -0.0014470109251541229(x12)^3 + 0.0001228362415241191(x12)^4)^(-0.013210) \* (0.543784412973 + 0.09146248019829284(x12)^1 + 0.030745998690207606(x12)^2 + -0.0025908316335723214(x12)^3 + -0.00022644928406167803(x12)^4 + 1.5378559189248082e-05(x12)^5)^(0.001941) \* (0.862878023925 + -0.21676783182312154(x12)^1 + 0.017233361793459155(x12)^2 + 0.006251517698372035(x12)^3 + -0.00036370491032044816(x12)^4 + -3.4020549718186366e-05(x12)^5 + 1.9253282240060193e-06(x12)^6)^(0.000094) \* (1.50677260982 + -0.02870701370135134(x12)^1 + -0.06423834076280338(x12)^2 + 0.0024434315924772997(x12)^3 + 0.0011432103055659978(x12)^4 + -4.836940631292749e-05(x12)^5 + -4.969094377199885e-06(x12)^6 + 2.410426571525532e-07(x12)^7)^(0.001408) \* (0.950274359685 + 0.2907978493715803(x12)^1 + 0.002857392490748005(x12)^2 + -0.015194772384149693(x12)^3 + 0.0002481089469508627(x12)^4 + 0.00019497932369722475(x12)^5 + -6.148855406738266e-06(x12)^6 + -7.109815339610834e-07(x12)^7 + 3.0177484463543434e-08(x12)^8)^(0.004660) \* (0.511561288239 + -0.08473590419715649(x12)^1 + 0.09959143353104469(x12)^2 + 0.0035166306500352294(x12)^3 + -0.0031370072674339134(x12)^4 + 7.5424690562809614e-06(x12)^5 + 3.1646741058898655e-05(x12)^6 + -7.487127403103468e-07(x12)^7 + -1.0013824421987088e-07(x12)^8 + 3.778088821726877e-09(x12)^9)^(0.010163) \* (1.22981352841 + -0.32070601511812513(x12)^1 + -0.050185427037988437(x12)^2 + 0.02636659789484652(x12)^3 + 0.0013487758170714348(x12)^4 + -0.0005904998042987471(x12)^5 + -4.575048613565411e-06(x12)^6 + 4.9490660509078915e-06(x12)^7 + -8.699195846452337e-08(x12)^8 + -1.3929854873221473e-08(x12)^9 + 4.730001654744132e-10(x12)^10)^(-0.005818) \* (0.861759425494 + 0.0718132854578097(x21)^1)^(0.010574) \* (0.53822091288 + -0.03971003935548544(x21)^1 + 0.010314295936489724(x21)^2)^(-0.022670) \* (1.2659137871 + -0.12715795495311105(x21)^1 + -0.008555125175329(x21)^2 + 0.0014814069567669263(x21)^3)^(-0.013736) \* (1.38825893772 + 0.11305910224784164(x21)^1 + -0.026212226132626564(x21)^2 + -0.001638324390248522(x21)^3 + 0.00021276940133097686(x21)^4)^(-0.006838) \* (0.62673993568 + 0.15166354430990084(x21)^1 + 0.032040602741310736(x21)^2 + -0.004793213302389642(x21)^3 + -0.0002941336427735228(x21)^4 + 3.055933950893743e-05(x21)^5)^(0.040962) \* (0.71494043374 + -0.2086012763399221(x21)^1 + 0.03913651827379393(x21)^2 + 0.0075654394133595855(x21)^3 + -0.0008198797841030571(x21)^4 + -5.0694487802977e-05(x21)^5 + 4.389133143114892e-06(x21)^6)^(0.015991) \* (1.45207366074 + -0.13493135175059312(x21)^1 + -0.07282179829132515(x21)^2 + 0.008322555837840518(x21)^3 + 0.0016074130679452243(x21)^4 + -0.00013429979122632724(x21)^5 + -8.494588022042825e-06(x21)^6 + 6.303961426376865e-07(x21)^7)^(-0.003864) \* (1.1600697211 + 0.3108370412025545(x21)^1 + -0.03838239116999389(x21)^2 + -0.020325614390618918(x21)^3 + 0.0015708005283825485(x21)^4 + 0.00031869307538730804(x21)^5 + -2.1329558174913074e-05(x21)^6 + -1.3943411987964626e-06(x21)^7 + 9.05416362854846e-08(x21)^8)^(-0.005520) \* (0.503670078852 + 0.07198103459247376(x21)^1 + 0.12807826424533486(x21)^2 + -0.008215637844023987(x21)^3 + -0.004961008099579743(x21)^4 + 0.0002717958570449242(x21)^5 + 6.01646023666052e-05(x21)^6 + -3.3083783856868605e-06(x21)^7 + -2.2529750070319865e-07(x21)^8 + 1.3004184744773372e-08(x21)^9)^(0.012069) \* (0.977156145787 + -0.40202460497116715(x21)^1 + 0.013309554677384025(x21)^2 + 0.04099252528398784(x21)^3 + -0.0013791592001718466(x21)^4 + -0.0011063720878671964(x21)^5 + 4.373228671914419e-05(x21)^6 + 1.0950280984656775e-05(x21)^7 + -5.034221672489608e-07(x21)^8 + -3.595411940206641e-08(x21)^9 + 1.8677464624450084e-09(x21)^10)^(-0.000929) \* (1.50264581621 + 0.035890205674158515(x21)^1 + -0.18949952065109882(x21)^2 + -0.0012064169486930877(x21)^3 + 0.011229935459625511(x21)^4 + -0.00016398873762337937(x21)^5 + -0.000231160184384781(x21)^6 + 6.561950496807845e-06(x21)^7 + 1.9372355483313534e-06(x21)^8 + -7.536834810563272e-08(x21)^9 + -5.6803635680104925e-09(x21)^10 + 2.6825801974075527e-10(x21)^11)^(0.000964) \* (-5.1141837645 + 0.8920606601248888(x22)^1)^(0.004960) \* (75.2664862121 + -21.816891220324674(x22)^1 + 1.5915444426849048(x22)^2)^(-0.011556) \* (-901.043704723 + 398.3933249530028(x22)^1 + -58.38597115162716(x22)^2 + 2.8395083723191887(x22)^3)^(-0.002383) \* (10957.2554624 + -6459.238512796057(x22)^1 + 1423.1555942303848(x22)^2 + -138.8902079134753(x22)^3 + 5.0660274260824085(x22)^4)^(0.004881) \* (-133074.074831 + 98134.83812743264(x22)^1 + -28868.548829296407(x22)^2 + 4234.643237870938(x22)^3 + -309.74622639044463(x22)^4 + 9.03840753984373(x22)^5)^(0.004905) \* (1616335.66851 + -1430991.7077065432(x22)^1 + 526676.5264814706(x22)^2 + -103148.87710995243(x22)^3 + 11337.74195393172(x22)^4 + -663.149815644128(x22)^5 + 16.12561559294154(x22)^6)^(-0.003037) \* (-19632058.3016 + 20284294.837401465(x22)^1 + -8964588.40069888(x22)^2 + 2196762.556036143(x22)^3 + -322362.4401468486(x22)^4 + 28328.10840843978(x22)^5 + -1380.3296787121315(x22)^6 + 28.77005458151926(x22)^7)^(0.004572) \* (238451702.822 + -281638796.1908684(x22)^1 + 145285248.06904328(x22)^2 + -42753584.32497856(x22)^3 + 7849919.565454891(x22)^4 + -920877.073517621(x22)^5 + 67403.83518071883(x22)^6 + -2814.4864100158165(x22)^7 + 51.329267763638306(x22)^8)^(0.000507) \* (-2896242987.5 + 3849125180.478653(x22)^1 + -2270114602.4219446(x22)^2 + 779816288.3493102(x22)^3 + -171946920.3905515(x22)^4 + 25237704.054561533(x22)^5 + -2465814.9599667257(x22)^6 + 154644.42358496756(x22)^7 + -5649.0583608702855(x22)^8 + 91.57764096991673(x22)^9)^(0.007514) \* (35177872015.8 + -51954127440.200645(x22)^1 + 34481816742.08023(x22)^2 + -13543286456.296108(x22)^3 + 3486067084.3705864(x22)^4 + -614469210.3136659(x22)^5 + 75112613.63167652(x22)^6 + -6287547.403363571(x22)^7 + 344931.84573736135(x22)^8 + -11198.450512182153(x22)^9 + 163.38562171260796(x22)^10)^(0.009294) \* (-427271704895.0 + 694226631268.9722(x22)^1 + -512078680028.1198(x22)^2 + 226352212460.1499(x22)^3 + -66619828730.9424(x22)^4 + 13708284243.956959(x22)^5 + -2012326449.349003(x22)^6 + 210741811.48066217(x22)^7 + -15430051.698191226(x22)^8 + 752247.4509903559(x22)^9 + -21977.333743800842(x22)^10 + 291.49977111972885(x22)^11)^(0.008065) \* (-3.01353926387 + 1.0029084344599342(x31)^1)^(0.005915) \* (32.7169948452 + -16.100849519066138(x31)^1 + 2.011650655821752(x31)^2)^(-0.021262) \* (-249.581269022 + 191.85835831015183(x31)^1 + -48.44303335392482(x31)^2 + 4.035002819820987(x31)^3)^(-0.040090) \* (1980.71852917 + -2026.5813952775952(x31)^1 + 771.6771137393716(x31)^2 + -129.55713797726696(x31)^3 + 8.09347672213617(x31)^4)^(0.020283) \* (-15639.7748274 + 20046.622465948196(x31)^1 + -10210.820905571334(x31)^2 + 2583.7732896495336(x31)^3 + -324.8348660547262(x31)^4 + 16.23403213747101(x31)^5)^(-0.021792) \* (123571.009245 + -190261.7613465286(x31)^1 + 121401.23763494007(x31)^2 + -41091.63077380652(x31)^3 + 7781.95755148756(x31)^4 + -781.8711047350749(x31)^5 + 32.56249551192662(x31)^6)^(0.023108) \* (-976264.393057 + 1755058.2857237733(x31)^1 + -1345916.6973730277(x31)^2 + 570770.6241201118(x31)^3 + -144563.83567672857(x31)^4 + 21869.088454126413(x31)^5 + -1829.6719597317308(x31)^6 + 65.31440279194992(x31)^7)^(0.002413) \* (7712989.96473 + -15855938.512838645(x31)^1 + 14202703.29940426(x31)^2 + -7240191.406111769(x31)^3 + 2297504.6498395707(x31)^4 + -464731.59948256233(x31)^5 + 58519.744534428566(x31)^6 + -4194.270721622377(x31)^7 + 131.00873090352007(x31)^8)^(0.005393) \* (-60936501.7103 + 140992648.66294384(x31)^1 + -144464406.9346089(x31)^2 + 86034836.21074694(x31)^3 + -32820184.46299894(x31)^4 + 8316941.537980212(x31)^5 + -1400079.3946030852(x31)^6 + 150982.31679826952(x31)^7 + -9464.556337027732(x31)^8 + 262.77952242206425(x31)^9)^(0.014280) \* (481429104.496 + -1238130589.2067034(x31)^1 + 1428229868.7085295(x31)^2 + -973137339.3659215(x31)^3 + 433722819.1155249(x31)^4 + -132127290.87337264(x31)^5 + 27862289.135702863(x31)^6 + -4016055.5100387437(x31)^7 + 378684.6061591193(x31)^8 + -21093.51861961407(x31)^9 + 527.0875988808832(x31)^10)^(-0.011391) \* (-5.31078610603 + 1.8281535648994511(x32)^1)^(0.007662) \* (80.1520425522 + -46.14834446824793(x32)^1 + 6.684290913709144(x32)^2)^(0.008254) \* (-991.712434699 + 870.0406861301196(x32)^1 + -253.09878136150593(x32)^2 + 24.439820525444762(x32)^3)^(0.001730) \* (12451.4396378 + -14564.794555788374(x32)^1 + 6368.95621873908(x32)^2 + -1233.875838447317(x32)^3 + 89.35949003818924(x32)^4)^(-0.000809) \* (-156150.410526 + 228483.19677053724(x32)^1 + -133386.50422732468(x32)^2 + 38835.87320711337(x32)^3 + -5639.2862817519035(x32)^4 + 326.7257405418253(x32)^5)^(0.016038) \* (1958426.86433 + -3440189.8883614694(x32)^1 + 2512583.1803928213(x32)^2 + -976637.9286890845(x32)^3 + 213083.17963874032(x32)^4 + -24742.75516673595(x32)^5 + 1194.609654631902(x32)^6)^(0.001823) \* (-24562261.0581 + 50352728.35334101(x32)^1 + -44157754.36260077(x32)^2 + 21474646.065467626(x32)^3 + -6254693.6746031325(x32)^4 + 1091063.294275227(x32)^5 + -105544.96414817283(x32)^6 + 4367.8597975572275(x32)^7)^(-0.000040) \* (308055939.394 + -721897580.9849375(x32)^1 + 738932741.912985(x32)^2 + -431521470.2270512(x32)^3 + 157248886.21779314(x32)^4 + -36615272.478621975(x32)^5 + 5320211.27888182(x32)^6 + -441034.06277638156(x32)^7 + 15970.236919770481(x32)^8)^(-0.004746) \* (-3863588008.74 + 10187476843.689968(x32)^1 + -11921814479.891735(x32)^2 + 8126769804.160367(x32)^3 + -3556248507.2426653(x32)^4 + 1036001466.1901712(x32)^5 + -200920567.69882077(x32)^6 + 25014501.842527438(x32)^7 + -1814125.486740143(x32)^8 + 58392.09111433447(x32)^9)^(-0.010109) \* (48456499125.2 + -141986541446.99756(x32)^1 + 186981653833.1372(x32)^2 + -145730905746.7869(x32)^3 + 74442164829.18274(x32)^4 + -26042088817.214745(x32)^5 + 6318552790.134283(x32)^6 + -1049908611.4919784(x32)^7 + 114341847.03092083(x32)^8 + -7369999.946130988(x32)^9 + 213499.41906520826(x32)^10)^(-0.007125) \* (-4.03521126761 + 1.006036217303823(x33)^1)^(0.008104) \* (51.2067050188 + -20.262419587950244(x33)^1 + 2.0242177410539703(x33)^2)^(-0.016540) \* (-499.567522373 + 304.0646178199929(x33)^1 + -61.154183867053064(x33)^2 + 4.072872718418452(x33)^3)^(0.005934) \* (4991.71975268 + -4048.9748732932285(x33)^1 + 1225.6242894512873(x33)^2 + -164.06219682643345(x33)^3 + 8.194914926395278(x33)^4)^(-0.021473) \* (-49757.0891419 + 50512.51283391542(x33)^1 + -20428.231011297783(x33)^2 + 4114.147619369282(x33)^3 + -412.631279744551(x33)^4 + 16.488762427354686(x33)^5)^(-0.028097) \* (496095.262451 + -604750.2522407618(x33)^1 + 306130.1283171098(x33)^2 + -82370.22320808511(x33)^3 + 12425.139440185798(x33)^4 + -996.292828357065(x33)^5 + 33.17658436087463(x33)^6)^(0.018504) \* (-4946119.75104 + 7037755.645951524(x33)^1 + -4279232.8242561(x33)^2 + 1441344.7969954717(x33)^3 + -290448.6284913119(x33)^4 + 35016.88155168314(x33)^5 + -2338.7155595236272(x33)^6 + 66.75369086695098(x33)^7)^(0.026610) \* (49313432.6107 + -80220376.02346255(x33)^1 + 56948026.67521068(x33)^2 + -23042707.30841855(x33)^3 + 5812605.409039671(x33)^4 + -936042.1793195023(x33)^5 + 93975.17940577774(x33)^6 + -5377.902982520558(x33)^7 + 134.31326130171223(x33)^8)^(0.006030) \* (-491660971.23 + 900037523.2435844(x33)^1 + -730620665.632267(x33)^2 + 345192008.83247244(x33)^3 + -104608540.06499381(x33)^4 + 21086706.491755724(x33)^5 + -2827415.7155177807(x33)^6 + 243175.86971616157(x33)^7 + -12173.321640514343(x33)^8 + 270.24801066742907(x33)^9)^(-0.005953) \* (4901920303.81 + -9972795269.980133(x33)^1 + 9111651479.829985(x33)^2 + -4923248378.886333(x33)^3 + 1742190919.455682(x33)^4 + -421895961.9579667(x33)^5 + 70807276.62727877(x33)^6 + -8132471.077796494(x33)^7 + 611743.643533338(x33)^8 + -27215.116567212932(x33)^9 + 543.7585727714871(x33)^10)^(-0.001308) + -843.428

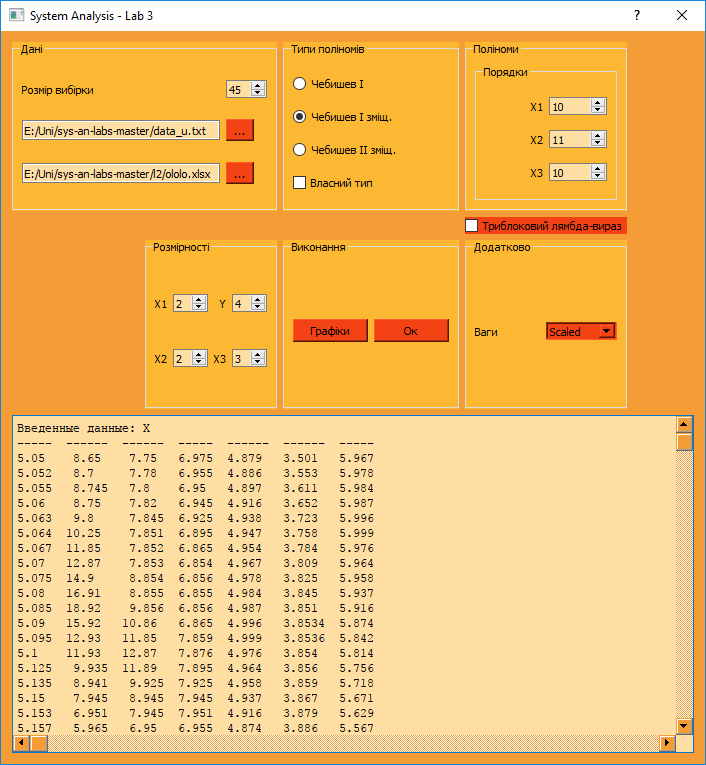
F^3 в стандартном базисе денормированный:

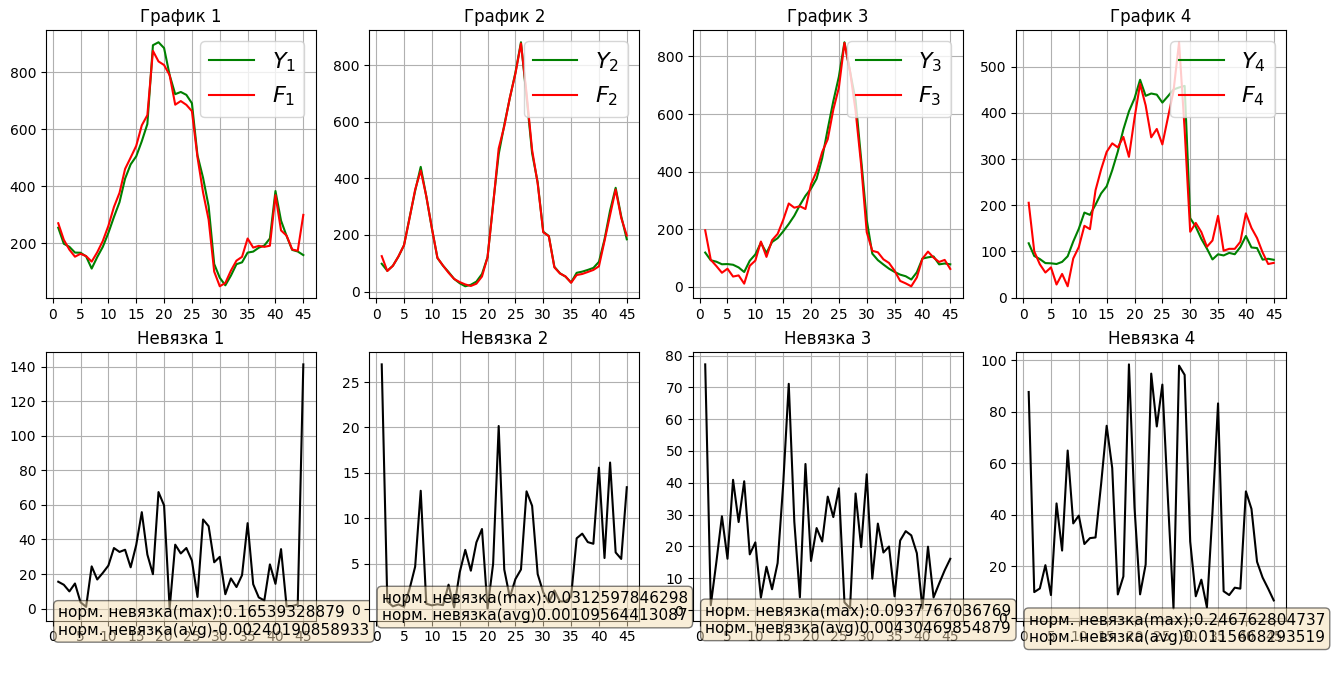
839.64042738 \* (-6.21428571429 + 1.4285714285714282(x11)^1)^(0.004994) \* (104.591836735 + -41.224489795918345(x11)^1 + 4.081632653061222(x11)^2)^(-0.011358) \* (-1486.46793003 + 889.3586005830896(x11)^1 + -176.67638483964998(x11)^2 + 11.661807580174916(x11)^3)^(-0.013508) \* (21359.4454394 + -17040.85797584338(x11)^1 + 5086.130778842144(x11)^2 + -673.0528946272378(x11)^3 + 33.31945022907118(x11)^4)^(0.004666) \* (-306683.387696 + 306010.007734872(x11)^1 + -121897.09049800663(x11)^2 + 24231.332183018945(x11)^3 + -2403.7603379544203(x11)^4 + 95.19842922591762(x11)^5)^(0.004287) \* (4403660.14845 + -5274487.504186172(x11)^1 + 2628029.054220601(x11)^2 + -697227.8557403791(x11)^3 + 103881.88594888165(x11)^4 + -8241.464015843723(x11)^5 + 271.9955120740503(x11)^6)^(-0.004870) \* (-63231825.1829 + 88379192.97682074(x11)^1 + -52866772.13235972(x11)^2 + 17544425.02698702(x11)^3 + -3488543.0390398493(x11)^4 + 415622.74222475244(x11)^5 + -27471.54671947907(x11)^6 + 777.1300344972863(x11)^7)^(-0.013673) \* (907941262.49 + -1450573371.6838248(x11)^1 + 1012675948.7893144(x11)^2 + -403491682.1975286(x11)^3 + 100357739.18301755(x11)^4 + -15955866.785340864(x11)^5 + 1583596.7277968451(x11)^6 + -89703.00969625816(x11)^7 + 2220.371527135103(x11)^8)^(-0.031425) \* (-13037063517.2 + 23435440202.718193(x11)^1 + -18703095836.63867(x11)^2 + 8697623986.07825(x11)^3 + -2597363642.880295(x11)^4 + 516541138.5406006(x11)^5 + -68409757.76960887(x11)^6 + 5818071.232145354(x11)^7 + -288331.10259511543(x11)^8 + 6343.918648957435(x11)^9)^(0.011787) \* (187198260930.0 + -373938102462.3129(x11)^1 + 335804678844.7634(x11)^2 + -178528213935.89908(x11)^3 + 62226243354.02765(x11)^4 + -14858033826.101307(x11)^5 + 2461303304.0639896(x11)^6 + -279313204.11014056(x11)^7 + 20781046.20061768(x11)^8 + -915336.8336352868(x11)^9 + 18125.481854164096(x11)^10)^(0.014210) \* (0.815649452269 + 0.0625978090766823(x12)^1)^(0.003160) \* (0.567970248897 + -0.04615976156014507(x12)^1 + 0.007836971402401539(x12)^2)^(0.000092) \* (1.34364039023 + -0.09966688617315292(x12)^1 + -0.00866849982350142(x12)^2 + 0.0009811544791739014(x12)^3)^(-0.003178) \* (1.30532916278 + 0.12592932275130037(x12)^1 + -0.01711874344533628(x12)^2 + -0.0014470109251541229(x12)^3 + 0.0001228362415241191(x12)^4)^(0.010700) \* (0.543784412973 + 0.09146248019829284(x12)^1 + 0.030745998690207606(x12)^2 + -0.0025908316335723214(x12)^3 + -0.00022644928406167803(x12)^4 + 1.5378559189248082e-05(x12)^5)^(0.002101) \* (0.862878023925 + -0.21676783182312154(x12)^1 + 0.017233361793459155(x12)^2 + 0.006251517698372035(x12)^3 + -0.00036370491032044816(x12)^4 + -3.4020549718186366e-05(x12)^5 + 1.9253282240060193e-06(x12)^6)^(-0.003684) \* (1.50677260982 + -0.02870701370135134(x12)^1 + -0.06423834076280338(x12)^2 + 0.0024434315924772997(x12)^3 + 0.0011432103055659978(x12)^4 + -4.836940631292749e-05(x12)^5 + -4.969094377199885e-06(x12)^6 + 2.410426571525532e-07(x12)^7)^(-0.002604) \* (0.950274359685 + 0.2907978493715803(x12)^1 + 0.002857392490748005(x12)^2 + -0.015194772384149693(x12)^3 + 0.0002481089469508627(x12)^4 + 0.00019497932369722475(x12)^5 + -6.148855406738266e-06(x12)^6 + -7.109815339610834e-07(x12)^7 + 3.0177484463543434e-08(x12)^8)^(0.002334) \* (0.511561288239 + -0.08473590419715649(x12)^1 + 0.09959143353104469(x12)^2 + 0.0035166306500352294(x12)^3 + -0.0031370072674339134(x12)^4 + 7.5424690562809614e-06(x12)^5 + 3.1646741058898655e-05(x12)^6 + -7.487127403103468e-07(x12)^7 + -1.0013824421987088e-07(x12)^8 + 3.778088821726877e-09(x12)^9)^(0.002416) \* (1.22981352841 + -0.32070601511812513(x12)^1 + -0.050185427037988437(x12)^2 + 0.02636659789484652(x12)^3 + 0.0013487758170714348(x12)^4 + -0.0005904998042987471(x12)^5 + -4.575048613565411e-06(x12)^6 + 4.9490660509078915e-06(x12)^7 + -8.699195846452337e-08(x12)^8 + -1.3929854873221473e-08(x12)^9 + 4.730001654744132e-10(x12)^10)^(0.001135) \* (0.861759425494 + 0.0718132854578097(x21)^1)^(0.008370) \* (0.53822091288 + -0.03971003935548544(x21)^1 + 0.010314295936489724(x21)^2)^(-0.009553) \* (1.2659137871 + -0.12715795495311105(x21)^1 + -0.008555125175329(x21)^2 + 0.0014814069567669263(x21)^3)^(-0.010619) \* (1.38825893772 + 0.11305910224784164(x21)^1 + -0.026212226132626564(x21)^2 + -0.001638324390248522(x21)^3 + 0.00021276940133097686(x21)^4)^(-0.015801) \* (0.62673993568 + 0.15166354430990084(x21)^1 + 0.032040602741310736(x21)^2 + -0.004793213302389642(x21)^3 + -0.0002941336427735228(x21)^4 + 3.055933950893743e-05(x21)^5)^(0.024799) \* (0.71494043374 + -0.2086012763399221(x21)^1 + 0.03913651827379393(x21)^2 + 0.0075654394133595855(x21)^3 + -0.0008198797841030571(x21)^4 + -5.0694487802977e-05(x21)^5 + 4.389133143114892e-06(x21)^6)^(0.007081) \* (1.45207366074 + -0.13493135175059312(x21)^1 + -0.07282179829132515(x21)^2 + 0.008322555837840518(x21)^3 + 0.0016074130679452243(x21)^4 + -0.00013429979122632724(x21)^5 + -8.494588022042825e-06(x21)^6 + 6.303961426376865e-07(x21)^7)^(0.004082) \* (1.1600697211 + 0.3108370412025545(x21)^1 + -0.03838239116999389(x21)^2 + -0.020325614390618918(x21)^3 + 0.0015708005283825485(x21)^4 + 0.00031869307538730804(x21)^5 + -2.1329558174913074e-05(x21)^6 + -1.3943411987964626e-06(x21)^7 + 9.05416362854846e-08(x21)^8)^(0.008000) \* (0.503670078852 + 0.07198103459247376(x21)^1 + 0.12807826424533486(x21)^2 + -0.008215637844023987(x21)^3 + -0.004961008099579743(x21)^4 + 0.0002717958570449242(x21)^5 + 6.01646023666052e-05(x21)^6 + -3.3083783856868605e-06(x21)^7 + -2.2529750070319865e-07(x21)^8 + 1.3004184744773372e-08(x21)^9)^(0.005239) \* (0.977156145787 + -0.40202460497116715(x21)^1 + 0.013309554677384025(x21)^2 + 0.04099252528398784(x21)^3 + -0.0013791592001718466(x21)^4 + -0.0011063720878671964(x21)^5 + 4.373228671914419e-05(x21)^6 + 1.0950280984656775e-05(x21)^7 + -5.034221672489608e-07(x21)^8 + -3.595411940206641e-08(x21)^9 + 1.8677464624450084e-09(x21)^10)^(-0.000400) \* (1.50264581621 + 0.035890205674158515(x21)^1 + -0.18949952065109882(x21)^2 + -0.0012064169486930877(x21)^3 + 0.011229935459625511(x21)^4 + -0.00016398873762337937(x21)^5 + -0.000231160184384781(x21)^6 + 6.561950496807845e-06(x21)^7 + 1.9372355483313534e-06(x21)^8 + -7.536834810563272e-08(x21)^9 + -5.6803635680104925e-09(x21)^10 + 2.6825801974075527e-10(x21)^11)^(-0.002845) \* (-5.1141837645 + 0.8920606601248888(x22)^1)^(0.003033) \* (75.2664862121 + -21.816891220324674(x22)^1 + 1.5915444426849048(x22)^2)^(-0.000672) \* (-901.043704723 + 398.3933249530028(x22)^1 + -58.38597115162716(x22)^2 + 2.8395083723191887(x22)^3)^(-0.000210) \* (10957.2554624 + -6459.238512796057(x22)^1 + 1423.1555942303848(x22)^2 + -138.8902079134753(x22)^3 + 5.0660274260824085(x22)^4)^(0.002971) \* (-133074.074831 + 98134.83812743264(x22)^1 + -28868.548829296407(x22)^2 + 4234.643237870938(x22)^3 + -309.74622639044463(x22)^4 + 9.03840753984373(x22)^5)^(0.005037) \* (1616335.66851 + -1430991.7077065432(x22)^1 + 526676.5264814706(x22)^2 + -103148.87710995243(x22)^3 + 11337.74195393172(x22)^4 + -663.149815644128(x22)^5 + 16.12561559294154(x22)^6)^(0.000621) \* (-19632058.3016 + 20284294.837401465(x22)^1 + -8964588.40069888(x22)^2 + 2196762.556036143(x22)^3 + -322362.4401468486(x22)^4 + 28328.10840843978(x22)^5 + -1380.3296787121315(x22)^6 + 28.77005458151926(x22)^7)^(0.001236) \* (238451702.822 + -281638796.1908684(x22)^1 + 145285248.06904328(x22)^2 + -42753584.32497856(x22)^3 + 7849919.565454891(x22)^4 + -920877.073517621(x22)^5 + 67403.83518071883(x22)^6 + -2814.4864100158165(x22)^7 + 51.329267763638306(x22)^8)^(0.002787) \* (-2896242987.5 + 3849125180.478653(x22)^1 + -2270114602.4219446(x22)^2 + 779816288.3493102(x22)^3 + -171946920.3905515(x22)^4 + 25237704.054561533(x22)^5 + -2465814.9599667257(x22)^6 + 154644.42358496756(x22)^7 + -5649.0583608702855(x22)^8 + 91.57764096991673(x22)^9)^(0.005653) \* (35177872015.8 + -51954127440.200645(x22)^1 + 34481816742.08023(x22)^2 + -13543286456.296108(x22)^3 + 3486067084.3705864(x22)^4 + -614469210.3136659(x22)^5 + 75112613.63167652(x22)^6 + -6287547.403363571(x22)^7 + 344931.84573736135(x22)^8 + -11198.450512182153(x22)^9 + 163.38562171260796(x22)^10)^(0.000127) \* (-427271704895.0 + 694226631268.9722(x22)^1 + -512078680028.1198(x22)^2 + 226352212460.1499(x22)^3 + -66619828730.9424(x22)^4 + 13708284243.956959(x22)^5 + -2012326449.349003(x22)^6 + 210741811.48066217(x22)^7 + -15430051.698191226(x22)^8 + 752247.4509903559(x22)^9 + -21977.333743800842(x22)^10 + 291.49977111972885(x22)^11)^(0.004458) \* (-3.01353926387 + 1.0029084344599342(x31)^1)^(0.008316) \* (32.7169948452 + -16.100849519066138(x31)^1 + 2.011650655821752(x31)^2)^(-0.000653) \* (-249.581269022 + 191.85835831015183(x31)^1 + -48.44303335392482(x31)^2 + 4.035002819820987(x31)^3)^(-0.033320) \* (1980.71852917 + -2026.5813952775952(x31)^1 + 771.6771137393716(x31)^2 + -129.55713797726696(x31)^3 + 8.09347672213617(x31)^4)^(0.009873) \* (-15639.7748274 + 20046.622465948196(x31)^1 + -10210.820905571334(x31)^2 + 2583.7732896495336(x31)^3 + -324.8348660547262(x31)^4 + 16.23403213747101(x31)^5)^(-0.016975) \* (123571.009245 + -190261.7613465286(x31)^1 + 121401.23763494007(x31)^2 + -41091.63077380652(x31)^3 + 7781.95755148756(x31)^4 + -781.8711047350749(x31)^5 + 32.56249551192662(x31)^6)^(-0.003863) \* (-976264.393057 + 1755058.2857237733(x31)^1 + -1345916.6973730277(x31)^2 + 570770.6241201118(x31)^3 + -144563.83567672857(x31)^4 + 21869.088454126413(x31)^5 + -1829.6719597317308(x31)^6 + 65.31440279194992(x31)^7)^(0.001755) \* (7712989.96473 + -15855938.512838645(x31)^1 + 14202703.29940426(x31)^2 + -7240191.406111769(x31)^3 + 2297504.6498395707(x31)^4 + -464731.59948256233(x31)^5 + 58519.744534428566(x31)^6 + -4194.270721622377(x31)^7 + 131.00873090352007(x31)^8)^(0.002173) \* (-60936501.7103 + 140992648.66294384(x31)^1 + -144464406.9346089(x31)^2 + 86034836.21074694(x31)^3 + -32820184.46299894(x31)^4 + 8316941.537980212(x31)^5 + -1400079.3946030852(x31)^6 + 150982.31679826952(x31)^7 + -9464.556337027732(x31)^8 + 262.77952242206425(x31)^9)^(0.012809) \* (481429104.496 + -1238130589.2067034(x31)^1 + 1428229868.7085295(x31)^2 + -973137339.3659215(x31)^3 + 433722819.1155249(x31)^4 + -132127290.87337264(x31)^5 + 27862289.135702863(x31)^6 + -4016055.5100387437(x31)^7 + 378684.6061591193(x31)^8 + -21093.51861961407(x31)^9 + 527.0875988808832(x31)^10)^(0.002924) \* (-5.31078610603 + 1.8281535648994511(x32)^1)^(-0.002216) \* (80.1520425522 + -46.14834446824793(x32)^1 + 6.684290913709144(x32)^2)^(-0.000991) \* (-991.712434699 + 870.0406861301196(x32)^1 + -253.09878136150593(x32)^2 + 24.439820525444762(x32)^3)^(0.000481) \* (12451.4396378 + -14564.794555788374(x32)^1 + 6368.95621873908(x32)^2 + -1233.875838447317(x32)^3 + 89.35949003818924(x32)^4)^(-0.001568) \* (-156150.410526 + 228483.19677053724(x32)^1 + -133386.50422732468(x32)^2 + 38835.87320711337(x32)^3 + -5639.2862817519035(x32)^4 + 326.7257405418253(x32)^5)^(-0.003216) \* (1958426.86433 + -3440189.8883614694(x32)^1 + 2512583.1803928213(x32)^2 + -976637.9286890845(x32)^3 + 213083.17963874032(x32)^4 + -24742.75516673595(x32)^5 + 1194.609654631902(x32)^6)^(0.000599) \* (-24562261.0581 + 50352728.35334101(x32)^1 + -44157754.36260077(x32)^2 + 21474646.065467626(x32)^3 + -6254693.6746031325(x32)^4 + 1091063.294275227(x32)^5 + -105544.96414817283(x32)^6 + 4367.8597975572275(x32)^7)^(-0.003601) \* (308055939.394 + -721897580.9849375(x32)^1 + 738932741.912985(x32)^2 + -431521470.2270512(x32)^3 + 157248886.21779314(x32)^4 + -36615272.478621975(x32)^5 + 5320211.27888182(x32)^6 + -441034.06277638156(x32)^7 + 15970.236919770481(x32)^8)^(-0.000729) \* (-3863588008.74 + 10187476843.689968(x32)^1 + -11921814479.891735(x32)^2 + 8126769804.160367(x32)^3 + -3556248507.2426653(x32)^4 + 1036001466.1901712(x32)^5 + -200920567.69882077(x32)^6 + 25014501.842527438(x32)^7 + -1814125.486740143(x32)^8 + 58392.09111433447(x32)^9)^(0.002088) \* (48456499125.2 + -141986541446.99756(x32)^1 + 186981653833.1372(x32)^2 + -145730905746.7869(x32)^3 + 74442164829.18274(x32)^4 + -26042088817.214745(x32)^5 + 6318552790.134283(x32)^6 + -1049908611.4919784(x32)^7 + 114341847.03092083(x32)^8 + -7369999.946130988(x32)^9 + 213499.41906520826(x32)^10)^(-0.000098) \* (-4.03521126761 + 1.006036217303823(x33)^1)^(0.005563) \* (51.2067050188 + -20.262419587950244(x33)^1 + 2.0242177410539703(x33)^2)^(-0.008981) \* (-499.567522373 + 304.0646178199929(x33)^1 + -61.154183867053064(x33)^2 + 4.072872718418452(x33)^3)^(-0.015712) \* (4991.71975268 + -4048.9748732932285(x33)^1 + 1225.6242894512873(x33)^2 + -164.06219682643345(x33)^3 + 8.194914926395278(x33)^4)^(-0.023402) \* (-49757.0891419 + 50512.51283391542(x33)^1 + -20428.231011297783(x33)^2 + 4114.147619369282(x33)^3 + -412.631279744551(x33)^4 + 16.488762427354686(x33)^5)^(-0.040068) \* (496095.262451 + -604750.2522407618(x33)^1 + 306130.1283171098(x33)^2 + -82370.22320808511(x33)^3 + 12425.139440185798(x33)^4 + -996.292828357065(x33)^5 + 33.17658436087463(x33)^6)^(0.016968) \* (-4946119.75104 + 7037755.645951524(x33)^1 + -4279232.8242561(x33)^2 + 1441344.7969954717(x33)^3 + -290448.6284913119(x33)^4 + 35016.88155168314(x33)^5 + -2338.7155595236272(x33)^6 + 66.75369086695098(x33)^7)^(-0.003690) \* (49313432.6107 + -80220376.02346255(x33)^1 + 56948026.67521068(x33)^2 + -23042707.30841855(x33)^3 + 5812605.409039671(x33)^4 + -936042.1793195023(x33)^5 + 93975.17940577774(x33)^6 + -5377.902982520558(x33)^7 + 134.31326130171223(x33)^8)^(-0.000882) \* (-491660971.23 + 900037523.2435844(x33)^1 + -730620665.632267(x33)^2 + 345192008.83247244(x33)^3 + -104608540.06499381(x33)^4 + 21086706.491755724(x33)^5 + -2827415.7155177807(x33)^6 + 243175.86971616157(x33)^7 + -12173.321640514343(x33)^8 + 270.24801066742907(x33)^9)^(0.015067) \* (4901920303.81 + -9972795269.980133(x33)^1 + 9111651479.829985(x33)^2 + -4923248378.886333(x33)^3 + 1742190919.455682(x33)^4 + -421895961.9579667(x33)^5 + 70807276.62727877(x33)^6 + -8132471.077796494(x33)^7 + 611743.643533338(x33)^8 + -27215.116567212932(x33)^9 + 543.7585727714871(x33)^10)^(-0.009965) + -797.648

F^4 в стандартном базисе денормированный:

409.432985814 \* (-6.21428571429 + 1.4285714285714282(x11)^1)^(0.006850) \* (104.591836735 + -41.224489795918345(x11)^1 + 4.081632653061222(x11)^2)^(-0.006386) \* (-1486.46793003 + 889.3586005830896(x11)^1 + -176.67638483964998(x11)^2 + 11.661807580174916(x11)^3)^(-0.023217) \* (21359.4454394 + -17040.85797584338(x11)^1 + 5086.130778842144(x11)^2 + -673.0528946272378(x11)^3 + 33.31945022907118(x11)^4)^(0.001927) \* (-306683.387696 + 306010.007734872(x11)^1 + -121897.09049800663(x11)^2 + 24231.332183018945(x11)^3 + -2403.7603379544203(x11)^4 + 95.19842922591762(x11)^5)^(-0.000643) \* (4403660.14845 + -5274487.504186172(x11)^1 + 2628029.054220601(x11)^2 + -697227.8557403791(x11)^3 + 103881.88594888165(x11)^4 + -8241.464015843723(x11)^5 + 271.9955120740503(x11)^6)^(-0.011407) \* (-63231825.1829 + 88379192.97682074(x11)^1 + -52866772.13235972(x11)^2 + 17544425.02698702(x11)^3 + -3488543.0390398493(x11)^4 + 415622.74222475244(x11)^5 + -27471.54671947907(x11)^6 + 777.1300344972863(x11)^7)^(-0.015805) \* (907941262.49 + -1450573371.6838248(x11)^1 + 1012675948.7893144(x11)^2 + -403491682.1975286(x11)^3 + 100357739.18301755(x11)^4 + -15955866.785340864(x11)^5 + 1583596.7277968451(x11)^6 + -89703.00969625816(x11)^7 + 2220.371527135103(x11)^8)^(-0.046590) \* (-13037063517.2 + 23435440202.718193(x11)^1 + -18703095836.63867(x11)^2 + 8697623986.07825(x11)^3 + -2597363642.880295(x11)^4 + 516541138.5406006(x11)^5 + -68409757.76960887(x11)^6 + 5818071.232145354(x11)^7 + -288331.10259511543(x11)^8 + 6343.918648957435(x11)^9)^(0.014479) \* (187198260930.0 + -373938102462.3129(x11)^1 + 335804678844.7634(x11)^2 + -178528213935.89908(x11)^3 + 62226243354.02765(x11)^4 + -14858033826.101307(x11)^5 + 2461303304.0639896(x11)^6 + -279313204.11014056(x11)^7 + 20781046.20061768(x11)^8 + -915336.8336352868(x11)^9 + 18125.481854164096(x11)^10)^(0.018228) \* (0.815649452269 + 0.0625978090766823(x12)^1)^(-0.001216) \* (0.567970248897 + -0.04615976156014507(x12)^1 + 0.007836971402401539(x12)^2)^(-0.000761) \* (1.34364039023 + -0.09966688617315292(x12)^1 + -0.00866849982350142(x12)^2 + 0.0009811544791739014(x12)^3)^(-0.000155) \* (1.30532916278 + 0.12592932275130037(x12)^1 + -0.01711874344533628(x12)^2 + -0.0014470109251541229(x12)^3 + 0.0001228362415241191(x12)^4)^(-0.004914) \* (0.543784412973 + 0.09146248019829284(x12)^1 + 0.030745998690207606(x12)^2 + -0.0025908316335723214(x12)^3 + -0.00022644928406167803(x12)^4 + 1.5378559189248082e-05(x12)^5)^(0.000849) \* (0.862878023925 + -0.21676783182312154(x12)^1 + 0.017233361793459155(x12)^2 + 0.006251517698372035(x12)^3 + -0.00036370491032044816(x12)^4 + -3.4020549718186366e-05(x12)^5 + 1.9253282240060193e-06(x12)^6)^(0.001145) \* (1.50677260982 + -0.02870701370135134(x12)^1 + -0.06423834076280338(x12)^2 + 0.0024434315924772997(x12)^3 + 0.0011432103055659978(x12)^4 + -4.836940631292749e-05(x12)^5 + -4.969094377199885e-06(x12)^6 + 2.410426571525532e-07(x12)^7)^(0.000809) \* (0.950274359685 + 0.2907978493715803(x12)^1 + 0.002857392490748005(x12)^2 + -0.015194772384149693(x12)^3 + 0.0002481089469508627(x12)^4 + 0.00019497932369722475(x12)^5 + -6.148855406738266e-06(x12)^6 + -7.109815339610834e-07(x12)^7 + 3.0177484463543434e-08(x12)^8)^(0.000069) \* (0.511561288239 + -0.08473590419715649(x12)^1 + 0.09959143353104469(x12)^2 + 0.0035166306500352294(x12)^3 + -0.0031370072674339134(x12)^4 + 7.5424690562809614e-06(x12)^5 + 3.1646741058898655e-05(x12)^6 + -7.487127403103468e-07(x12)^7 + -1.0013824421987088e-07(x12)^8 + 3.778088821726877e-09(x12)^9)^(-0.001414) \* (1.22981352841 + -0.32070601511812513(x12)^1 + -0.050185427037988437(x12)^2 + 0.02636659789484652(x12)^3 + 0.0013487758170714348(x12)^4 + -0.0005904998042987471(x12)^5 + -4.575048613565411e-06(x12)^6 + 4.9490660509078915e-06(x12)^7 + -8.699195846452337e-08(x12)^8 + -1.3929854873221473e-08(x12)^9 + 4.730001654744132e-10(x12)^10)^(-0.000532) \* (0.861759425494 + 0.0718132854578097(x21)^1)^(0.012360) \* (0.53822091288 + -0.03971003935548544(x21)^1 + 0.010314295936489724(x21)^2)^(-0.014321) \* (1.2659137871 + -0.12715795495311105(x21)^1 + -0.008555125175329(x21)^2 + 0.0014814069567669263(x21)^3)^(-0.016555) \* (1.38825893772 + 0.11305910224784164(x21)^1 + -0.026212226132626564(x21)^2 + -0.001638324390248522(x21)^3 + 0.00021276940133097686(x21)^4)^(-0.028284) \* (0.62673993568 + 0.15166354430990084(x21)^1 + 0.032040602741310736(x21)^2 + -0.004793213302389642(x21)^3 + -0.0002941336427735228(x21)^4 + 3.055933950893743e-05(x21)^5)^(0.025168) \* (0.71494043374 + -0.2086012763399221(x21)^1 + 0.03913651827379393(x21)^2 + 0.0075654394133595855(x21)^3 + -0.0008198797841030571(x21)^4 + -5.0694487802977e-05(x21)^5 + 4.389133143114892e-06(x21)^6)^(-0.001210) \* (1.45207366074 + -0.13493135175059312(x21)^1 + -0.07282179829132515(x21)^2 + 0.008322555837840518(x21)^3 + 0.0016074130679452243(x21)^4 + -0.00013429979122632724(x21)^5 + -8.494588022042825e-06(x21)^6 + 6.303961426376865e-07(x21)^7)^(0.002822) \* (1.1600697211 + 0.3108370412025545(x21)^1 + -0.03838239116999389(x21)^2 + -0.020325614390618918(x21)^3 + 0.0015708005283825485(x21)^4 + 0.00031869307538730804(x21)^5 + -2.1329558174913074e-05(x21)^6 + -1.3943411987964626e-06(x21)^7 + 9.05416362854846e-08(x21)^8)^(0.009698) \* (0.503670078852 + 0.07198103459247376(x21)^1 + 0.12807826424533486(x21)^2 + -0.008215637844023987(x21)^3 + -0.004961008099579743(x21)^4 + 0.0002717958570449242(x21)^5 + 6.01646023666052e-05(x21)^6 + -3.3083783856868605e-06(x21)^7 + -2.2529750070319865e-07(x21)^8 + 1.3004184744773372e-08(x21)^9)^(0.010115) \* (0.977156145787 + -0.40202460497116715(x21)^1 + 0.013309554677384025(x21)^2 + 0.04099252528398784(x21)^3 + -0.0013791592001718466(x21)^4 + -0.0011063720878671964(x21)^5 + 4.373228671914419e-05(x21)^6 + 1.0950280984656775e-05(x21)^7 + -5.034221672489608e-07(x21)^8 + -3.595411940206641e-08(x21)^9 + 1.8677464624450084e-09(x21)^10)^(0.010128) \* (1.50264581621 + 0.035890205674158515(x21)^1 + -0.18949952065109882(x21)^2 + -0.0012064169486930877(x21)^3 + 0.011229935459625511(x21)^4 + -0.00016398873762337937(x21)^5 + -0.000231160184384781(x21)^6 + 6.561950496807845e-06(x21)^7 + 1.9372355483313534e-06(x21)^8 + -7.536834810563272e-08(x21)^9 + -5.6803635680104925e-09(x21)^10 + 2.6825801974075527e-10(x21)^11)^(0.003304) \* (-5.1141837645 + 0.8920606601248888(x22)^1)^(0.005759) \* (75.2664862121 + -21.816891220324674(x22)^1 + 1.5915444426849048(x22)^2)^(0.002590) \* (-901.043704723 + 398.3933249530028(x22)^1 + -58.38597115162716(x22)^2 + 2.8395083723191887(x22)^3)^(0.005122) \* (10957.2554624 + -6459.238512796057(x22)^1 + 1423.1555942303848(x22)^2 + -138.8902079134753(x22)^3 + 5.0660274260824085(x22)^4)^(0.006387) \* (-133074.074831 + 98134.83812743264(x22)^1 + -28868.548829296407(x22)^2 + 4234.643237870938(x22)^3 + -309.74622639044463(x22)^4 + 9.03840753984373(x22)^5)^(0.009275) \* (1616335.66851 + -1430991.7077065432(x22)^1 + 526676.5264814706(x22)^2 + -103148.87710995243(x22)^3 + 11337.74195393172(x22)^4 + -663.149815644128(x22)^5 + 16.12561559294154(x22)^6)^(0.003239) \* (-19632058.3016 + 20284294.837401465(x22)^1 + -8964588.40069888(x22)^2 + 2196762.556036143(x22)^3 + -322362.4401468486(x22)^4 + 28328.10840843978(x22)^5 + -1380.3296787121315(x22)^6 + 28.77005458151926(x22)^7)^(0.001148) \* (238451702.822 + -281638796.1908684(x22)^1 + 145285248.06904328(x22)^2 + -42753584.32497856(x22)^3 + 7849919.565454891(x22)^4 + -920877.073517621(x22)^5 + 67403.83518071883(x22)^6 + -2814.4864100158165(x22)^7 + 51.329267763638306(x22)^8)^(0.007020) \* (-2896242987.5 + 3849125180.478653(x22)^1 + -2270114602.4219446(x22)^2 + 779816288.3493102(x22)^3 + -171946920.3905515(x22)^4 + 25237704.054561533(x22)^5 + -2465814.9599667257(x22)^6 + 154644.42358496756(x22)^7 + -5649.0583608702855(x22)^8 + 91.57764096991673(x22)^9)^(0.006791) \* (35177872015.8 + -51954127440.200645(x22)^1 + 34481816742.08023(x22)^2 + -13543286456.296108(x22)^3 + 3486067084.3705864(x22)^4 + -614469210.3136659(x22)^5 + 75112613.63167652(x22)^6 + -6287547.403363571(x22)^7 + 344931.84573736135(x22)^8 + -11198.450512182153(x22)^9 + 163.38562171260796(x22)^10)^(-0.005414) \* (-427271704895.0 + 694226631268.9722(x22)^1 + -512078680028.1198(x22)^2 + 226352212460.1499(x22)^3 + -66619828730.9424(x22)^4 + 13708284243.956959(x22)^5 + -2012326449.349003(x22)^6 + 210741811.48066217(x22)^7 + -15430051.698191226(x22)^8 + 752247.4509903559(x22)^9 + -21977.333743800842(x22)^10 + 291.49977111972885(x22)^11)^(0.002075) \* (-3.01353926387 + 1.0029084344599342(x31)^1)^(0.013910) \* (32.7169948452 + -16.100849519066138(x31)^1 + 2.011650655821752(x31)^2)^(0.010090) \* (-249.581269022 + 191.85835831015183(x31)^1 + -48.44303335392482(x31)^2 + 4.035002819820987(x31)^3)^(-0.023627) \* (1980.71852917 + -2026.5813952775952(x31)^1 + 771.6771137393716(x31)^2 + -129.55713797726696(x31)^3 + 8.09347672213617(x31)^4)^(0.008478) \* (-15639.7748274 + 20046.622465948196(x31)^1 + -10210.820905571334(x31)^2 + 2583.7732896495336(x31)^3 + -324.8348660547262(x31)^4 + 16.23403213747101(x31)^5)^(-0.030206) \* (123571.009245 + -190261.7613465286(x31)^1 + 121401.23763494007(x31)^2 + -41091.63077380652(x31)^3 + 7781.95755148756(x31)^4 + -781.8711047350749(x31)^5 + 32.56249551192662(x31)^6)^(-0.022292) \* (-976264.393057 + 1755058.2857237733(x31)^1 + -1345916.6973730277(x31)^2 + 570770.6241201118(x31)^3 + -144563.83567672857(x31)^4 + 21869.088454126413(x31)^5 + -1829.6719597317308(x31)^6 + 65.31440279194992(x31)^7)^(0.004694) \* (7712989.96473 + -15855938.512838645(x31)^1 + 14202703.29940426(x31)^2 + -7240191.406111769(x31)^3 + 2297504.6498395707(x31)^4 + -464731.59948256233(x31)^5 + 58519.744534428566(x31)^6 + -4194.270721622377(x31)^7 + 131.00873090352007(x31)^8)^(-0.004426) \* (-60936501.7103 + 140992648.66294384(x31)^1 + -144464406.9346089(x31)^2 + 86034836.21074694(x31)^3 + -32820184.46299894(x31)^4 + 8316941.537980212(x31)^5 + -1400079.3946030852(x31)^6 + 150982.31679826952(x31)^7 + -9464.556337027732(x31)^8 + 262.77952242206425(x31)^9)^(0.012066) \* (481429104.496 + -1238130589.2067034(x31)^1 + 1428229868.7085295(x31)^2 + -973137339.3659215(x31)^3 + 433722819.1155249(x31)^4 + -132127290.87337264(x31)^5 + 27862289.135702863(x31)^6 + -4016055.5100387437(x31)^7 + 378684.6061591193(x31)^8 + -21093.51861961407(x31)^9 + 527.0875988808832(x31)^10)^(0.007001) \* (-5.31078610603 + 1.8281535648994511(x32)^1)^(0.002195) \* (80.1520425522 + -46.14834446824793(x32)^1 + 6.684290913709144(x32)^2)^(0.003636) \* (-991.712434699 + 870.0406861301196(x32)^1 + -253.09878136150593(x32)^2 + 24.439820525444762(x32)^3)^(-0.001017) \* (12451.4396378 + -14564.794555788374(x32)^1 + 6368.95621873908(x32)^2 + -1233.875838447317(x32)^3 + 89.35949003818924(x32)^4)^(0.000570) \* (-156150.410526 + 228483.19677053724(x32)^1 + -133386.50422732468(x32)^2 + 38835.87320711337(x32)^3 + -5639.2862817519035(x32)^4 + 326.7257405418253(x32)^5)^(0.002292) \* (1958426.86433 + -3440189.8883614694(x32)^1 + 2512583.1803928213(x32)^2 + -976637.9286890845(x32)^3 + 213083.17963874032(x32)^4 + -24742.75516673595(x32)^5 + 1194.609654631902(x32)^6)^(-0.000999) \* (-24562261.0581 + 50352728.35334101(x32)^1 + -44157754.36260077(x32)^2 + 21474646.065467626(x32)^3 + -6254693.6746031325(x32)^4 + 1091063.294275227(x32)^5 + -105544.96414817283(x32)^6 + 4367.8597975572275(x32)^7)^(0.004272) \* (308055939.394 + -721897580.9849375(x32)^1 + 738932741.912985(x32)^2 + -431521470.2270512(x32)^3 + 157248886.21779314(x32)^4 + -36615272.478621975(x32)^5 + 5320211.27888182(x32)^6 + -441034.06277638156(x32)^7 + 15970.236919770481(x32)^8)^(0.002221) \* (-3863588008.74 + 10187476843.689968(x32)^1 + -11921814479.891735(x32)^2 + 8126769804.160367(x32)^3 + -3556248507.2426653(x32)^4 + 1036001466.1901712(x32)^5 + -200920567.69882077(x32)^6 + 25014501.842527438(x32)^7 + -1814125.486740143(x32)^8 + 58392.09111433447(x32)^9)^(0.000025) \* (48456499125.2 + -141986541446.99756(x32)^1 + 186981653833.1372(x32)^2 + -145730905746.7869(x32)^3 + 74442164829.18274(x32)^4 + -26042088817.214745(x32)^5 + 6318552790.134283(x32)^6 + -1049908611.4919784(x32)^7 + 114341847.03092083(x32)^8 + -7369999.946130988(x32)^9 + 213499.41906520826(x32)^10)^(-0.000849) \* (-4.03521126761 + 1.006036217303823(x33)^1)^(0.007071) \* (51.2067050188 + -20.262419587950244(x33)^1 + 2.0242177410539703(x33)^2)^(-0.010165) \* (-499.567522373 + 304.0646178199929(x33)^1 + -61.154183867053064(x33)^2 + 4.072872718418452(x33)^3)^(-0.042613) \* (4991.71975268 + -4048.9748732932285(x33)^1 + 1225.6242894512873(x33)^2 + -164.06219682643345(x33)^3 + 8.194914926395278(x33)^4)^(-0.016669) \* (-49757.0891419 + 50512.51283391542(x33)^1 + -20428.231011297783(x33)^2 + 4114.147619369282(x33)^3 + -412.631279744551(x33)^4 + 16.488762427354686(x33)^5)^(-0.068285) \* (496095.262451 + -604750.2522407618(x33)^1 + 306130.1283171098(x33)^2 + -82370.22320808511(x33)^3 + 12425.139440185798(x33)^4 + -996.292828357065(x33)^5 + 33.17658436087463(x33)^6)^(0.029357) \* (-4946119.75104 + 7037755.645951524(x33)^1 + -4279232.8242561(x33)^2 + 1441344.7969954717(x33)^3 + -290448.6284913119(x33)^4 + 35016.88155168314(x33)^5 + -2338.7155595236272(x33)^6 + 66.75369086695098(x33)^7)^(-0.022992) \* (49313432.6107 + -80220376.02346255(x33)^1 + 56948026.67521068(x33)^2 + -23042707.30841855(x33)^3 + 5812605.409039671(x33)^4 + -936042.1793195023(x33)^5 + 93975.17940577774(x33)^6 + -5377.902982520558(x33)^7 + 134.31326130171223(x33)^8)^(-0.008762) \* (-491660971.23 + 900037523.2435844(x33)^1 + -730620665.632267(x33)^2 + 345192008.83247244(x33)^3 + -104608540.06499381(x33)^4 + 21086706.491755724(x33)^5 + -2827415.7155177807(x33)^6 + 243175.86971616157(x33)^7 + -12173.321640514343(x33)^8 + 270.24801066742907(x33)^9)^(0.029147) \* (4901920303.81 + -9972795269.980133(x33)^1 + 9111651479.829985(x33)^2 + -4923248378.886333(x33)^3 + 1742190919.455682(x33)^4 + -421895961.9579667(x33)^5 + 70807276.62727877(x33)^6 + -8132471.077796494(x33)^7 + 611743.643533338(x33)^8 + -27215.116567212932(x33)^9 + 543.7585727714871(x33)^10)^(-0.023401) + -325.954

***2)Смещенный полином Чебышева 1го рода:***



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Нормализованная невязка(max) (Y - Ф)

-------- --------- --------- --------

0.165393 0.0312598 0.0937767 0.246763

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Нормализованная невязка(avg) (Y - Ф)

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-0.00240191 0.00109564 0.0043047 0.0115668

----------- ---------- --------- ---------

Невязка(max) (Y\_ - Ф\_))

------ ------- ------- -------

141.25 26.9458 77.2234 98.4019

------ ------- ------- -------

Невязка(avg) (Y\_ - Ф\_))

-------- ------- ------- -------

-2.05129 0.94444 3.54484 4.61252

-------- ------- ------- -------

Psi^1\_[1,1]=(1 + T\*0(x11))^(0.009843) \* (1 + T\*1(x11))^(-0.006828) \* (1 + T\*2(x11))^(0.017423) \* (1 + T\*3(x11))^(0.012034) \* (1 + T\*4(x11))^(-0.017325) \* (1 + T\*5(x11))^(-0.007009) \* (1 + T\*6(x11))^(-0.012596) \* (1 + T\*7(x11))^(0.013968) \* (1 + T\*8(x11))^(0.006093) \* (1 + T\*9(x11))^(-0.020336) \* (1 + T\*10(x11))^(-0.002654) - 1

Psi^1\_[1,2]=(1 + T\*0(x12))^(0.009843) \* (1 + T\*1(x12))^(-0.021553) \* (1 + T\*2(x12))^(0.006423) \* (1 + T\*3(x12))^(0.001038) \* (1 + T\*4(x12))^(-0.022285) \* (1 + T\*5(x12))^(0.020023) \* (1 + T\*6(x12))^(-0.016468) \* (1 + T\*7(x12))^(-0.010531) \* (1 + T\*8(x12))^(-0.006479) \* (1 + T\*9(x12))^(0.000047) \* (1 + T\*10(x12))^(-0.000819) - 1

Psi^1\_[2,1]=(1 + T\*0(x21))^(0.009843) \* (1 + T\*1(x21))^(0.008260) \* (1 + T\*2(x21))^(-0.013434) \* (1 + T\*3(x21))^(-0.004539) \* (1 + T\*4(x21))^(-0.000575) \* (1 + T\*5(x21))^(0.009442) \* (1 + T\*6(x21))^(0.009704) \* (1 + T\*7(x21))^(0.000614) \* (1 + T\*8(x21))^(-0.009476) \* (1 + T\*9(x21))^(-0.003690) \* (1 + T\*10(x21))^(0.002571) \* (1 + T\*11(x21))^(-0.010343) - 1

Psi^1\_[2,2]=(1 + T\*0(x22))^(0.009843) \* (1 + T\*1(x22))^(-0.008874) \* (1 + T\*2(x22))^(-0.001945) \* (1 + T\*3(x22))^(0.009774) \* (1 + T\*4(x22))^(-0.000361) \* (1 + T\*5(x22))^(-0.001805) \* (1 + T\*6(x22))^(-0.002686) \* (1 + T\*7(x22))^(0.007471) \* (1 + T\*8(x22))^(-0.012886) \* (1 + T\*9(x22))^(0.003686) \* (1 + T\*10(x22))^(0.000684) \* (1 + T\*11(x22))^(-0.012901) - 1

Psi^1\_[3,1]=(1 + T\*0(x31))^(0.009843) \* (1 + T\*1(x31))^(0.015101) \* (1 + T\*2(x31))^(-0.016357) \* (1 + T\*3(x31))^(-0.007953) \* (1 + T\*4(x31))^(-0.013367) \* (1 + T\*5(x31))^(-0.018029) \* (1 + T\*6(x31))^(-0.007557) \* (1 + T\*7(x31))^(0.016695) \* (1 + T\*8(x31))^(-0.003821) \* (1 + T\*9(x31))^(0.016661) \* (1 + T\*10(x31))^(-0.020777) - 1

Psi^1\_[3,2]=(1 + T\*0(x32))^(0.009843) \* (1 + T\*1(x32))^(0.013182) \* (1 + T\*2(x32))^(0.000388) \* (1 + T\*3(x32))^(-0.026194) \* (1 + T\*4(x32))^(-0.030604) \* (1 + T\*5(x32))^(-0.003153) \* (1 + T\*6(x32))^(-0.010368) \* (1 + T\*7(x32))^(-0.008135) \* (1 + T\*8(x32))^(-0.007827) \* (1 + T\*9(x32))^(0.005153) \* (1 + T\*10(x32))^(0.004667) - 1

Psi^1\_[3,3]=(1 + T\*0(x33))^(0.009843) \* (1 + T\*1(x33))^(0.014892) \* (1 + T\*2(x33))^(-0.035765) \* (1 + T\*3(x33))^(-0.014163) \* (1 + T\*4(x33))^(0.003257) \* (1 + T\*5(x33))^(0.006563) \* (1 + T\*6(x33))^(0.008086) \* (1 + T\*7(x33))^(-0.010329) \* (1 + T\*8(x33))^(0.008182) \* (1 + T\*9(x33))^(0.005228) \* (1 + T\*10(x33))^(0.005534) - 1

Psi^2\_[1,1]=(1 + T\*0(x11))^(0.012492) \* (1 + T\*1(x11))^(0.008855) \* (1 + T\*2(x11))^(0.006646) \* (1 + T\*3(x11))^(0.009400) \* (1 + T\*4(x11))^(0.009743) \* (1 + T\*5(x11))^(-0.026569) \* (1 + T\*6(x11))^(0.001192) \* (1 + T\*7(x11))^(0.002109) \* (1 + T\*8(x11))^(-0.014020) \* (1 + T\*9(x11))^(-0.004211) \* (1 + T\*10(x11))^(-0.010040) - 1

Psi^2\_[1,2]=(1 + T\*0(x12))^(0.012492) \* (1 + T\*1(x12))^(-0.019877) \* (1 + T\*2(x12))^(-0.002279) \* (1 + T\*3(x12))^(-0.007078) \* (1 + T\*4(x12))^(-0.018701) \* (1 + T\*5(x12))^(0.024684) \* (1 + T\*6(x12))^(-0.018545) \* (1 + T\*7(x12))^(-0.008250) \* (1 + T\*8(x12))^(-0.022081) \* (1 + T\*9(x12))^(0.004183) \* (1 + T\*10(x12))^(0.021464) - 1

Psi^2\_[2,1]=(1 + T\*0(x21))^(0.012492) \* (1 + T\*1(x21))^(0.012955) \* (1 + T\*2(x21))^(-0.012649) \* (1 + T\*3(x21))^(-0.002394) \* (1 + T\*4(x21))^(0.007986) \* (1 + T\*5(x21))^(0.004695) \* (1 + T\*6(x21))^(0.008703) \* (1 + T\*7(x21))^(-0.006279) \* (1 + T\*8(x21))^(0.004504) \* (1 + T\*9(x21))^(0.000861) \* (1 + T\*10(x21))^(-0.001858) \* (1 + T\*11(x21))^(-0.004583) - 1

Psi^2\_[2,2]=(1 + T\*0(x22))^(0.012492) \* (1 + T\*1(x22))^(-0.025324) \* (1 + T\*2(x22))^(0.003997) \* (1 + T\*3(x22))^(-0.001769) \* (1 + T\*4(x22))^(0.012612) \* (1 + T\*5(x22))^(-0.001276) \* (1 + T\*6(x22))^(-0.000660) \* (1 + T\*7(x22))^(0.012417) \* (1 + T\*8(x22))^(-0.018414) \* (1 + T\*9(x22))^(0.020722) \* (1 + T\*10(x22))^(0.008261) \* (1 + T\*11(x22))^(-0.017156) - 1

Psi^2\_[3,1]=(1 + T\*0(x31))^(0.012492) \* (1 + T\*1(x31))^(-0.019349) \* (1 + T\*2(x31))^(-0.041284) \* (1 + T\*3(x31))^(-0.003444) \* (1 + T\*4(x31))^(0.019401) \* (1 + T\*5(x31))^(-0.012643) \* (1 + T\*6(x31))^(0.001267) \* (1 + T\*7(x31))^(-0.000252) \* (1 + T\*8(x31))^(-0.015138) \* (1 + T\*9(x31))^(0.014048) \* (1 + T\*10(x31))^(-0.003543) - 1

Psi^2\_[3,2]=(1 + T\*0(x32))^(0.012492) \* (1 + T\*1(x32))^(0.011221) \* (1 + T\*2(x32))^(-0.003526) \* (1 + T\*3(x32))^(0.018023) \* (1 + T\*4(x32))^(-0.017757) \* (1 + T\*5(x32))^(0.004371) \* (1 + T\*6(x32))^(-0.005382) \* (1 + T\*7(x32))^(-0.007694) \* (1 + T\*8(x32))^(-0.009790) \* (1 + T\*9(x32))^(-0.003738) \* (1 + T\*10(x32))^(0.003294) - 1

Psi^2\_[3,3]=(1 + T\*0(x33))^(0.012492) \* (1 + T\*1(x33))^(0.006866) \* (1 + T\*2(x33))^(-0.014019) \* (1 + T\*3(x33))^(-0.020565) \* (1 + T\*4(x33))^(-0.007935) \* (1 + T\*5(x33))^(0.012617) \* (1 + T\*6(x33))^(0.004894) \* (1 + T\*7(x33))^(-0.007969) \* (1 + T\*8(x33))^(0.003336) \* (1 + T\*9(x33))^(0.010983) \* (1 + T\*10(x33))^(-0.006623) - 1

Psi^3\_[1,1]=(1 + T\*0(x11))^(0.009930) \* (1 + T\*1(x11))^(0.002620) \* (1 + T\*2(x11))^(-0.000929) \* (1 + T\*3(x11))^(0.013620) \* (1 + T\*4(x11))^(-0.001511) \* (1 + T\*5(x11))^(-0.017130) \* (1 + T\*6(x11))^(0.000921) \* (1 + T\*7(x11))^(0.006329) \* (1 + T\*8(x11))^(0.003092) \* (1 + T\*9(x11))^(-0.012764) \* (1 + T\*10(x11))^(-0.000674) - 1

Psi^3\_[1,2]=(1 + T\*0(x12))^(0.009930) \* (1 + T\*1(x12))^(-0.017169) \* (1 + T\*2(x12))^(-0.007174) \* (1 + T\*3(x12))^(-0.000843) \* (1 + T\*4(x12))^(-0.015996) \* (1 + T\*5(x12))^(0.018118) \* (1 + T\*6(x12))^(-0.014768) \* (1 + T\*7(x12))^(-0.010252) \* (1 + T\*8(x12))^(-0.024526) \* (1 + T\*9(x12))^(0.004070) \* (1 + T\*10(x12))^(0.009460) - 1

Psi^3\_[2,1]=(1 + T\*0(x21))^(0.009930) \* (1 + T\*1(x21))^(0.018648) \* (1 + T\*2(x21))^(-0.012828) \* (1 + T\*3(x21))^(-0.011720) \* (1 + T\*4(x21))^(0.000951) \* (1 + T\*5(x21))^(0.009070) \* (1 + T\*6(x21))^(0.009347) \* (1 + T\*7(x21))^(-0.000967) \* (1 + T\*8(x21))^(-0.003339) \* (1 + T\*9(x21))^(0.002770) \* (1 + T\*10(x21))^(-0.002255) \* (1 + T\*11(x21))^(-0.015214) - 1

Psi^3\_[2,2]=(1 + T\*0(x22))^(0.009930) \* (1 + T\*1(x22))^(-0.017951) \* (1 + T\*2(x22))^(-0.000028) \* (1 + T\*3(x22))^(0.003346) \* (1 + T\*4(x22))^(0.014879) \* (1 + T\*5(x22))^(0.000049) \* (1 + T\*6(x22))^(0.004696) \* (1 + T\*7(x22))^(0.012805) \* (1 + T\*8(x22))^(-0.010544) \* (1 + T\*9(x22))^(0.011018) \* (1 + T\*10(x22))^(0.013352) \* (1 + T\*11(x22))^(-0.012206) - 1

Psi^3\_[3,1]=(1 + T\*0(x31))^(0.009930) \* (1 + T\*1(x31))^(-0.004283) \* (1 + T\*2(x31))^(-0.040008) \* (1 + T\*3(x31))^(-0.004138) \* (1 + T\*4(x31))^(0.004360) \* (1 + T\*5(x31))^(-0.019162) \* (1 + T\*6(x31))^(-0.002666) \* (1 + T\*7(x31))^(0.013516) \* (1 + T\*8(x31))^(-0.009035) \* (1 + T\*9(x31))^(0.013067) \* (1 + T\*10(x31))^(-0.007175) - 1

Psi^3\_[3,2]=(1 + T\*0(x32))^(0.009930) \* (1 + T\*1(x32))^(0.008304) \* (1 + T\*2(x32))^(0.001024) \* (1 + T\*3(x32))^(0.001185) \* (1 + T\*4(x32))^(-0.024888) \* (1 + T\*5(x32))^(0.003076) \* (1 + T\*6(x32))^(-0.014224) \* (1 + T\*7(x32))^(-0.006155) \* (1 + T\*8(x32))^(-0.005286) \* (1 + T\*9(x32))^(-0.003254) \* (1 + T\*10(x32))^(0.004225) - 1

Psi^3\_[3,3]=(1 + T\*0(x33))^(0.009930) \* (1 + T\*1(x33))^(0.016632) \* (1 + T\*2(x33))^(-0.021368) \* (1 + T\*3(x33))^(-0.022882) \* (1 + T\*4(x33))^(-0.000946) \* (1 + T\*5(x33))^(0.013761) \* (1 + T\*6(x33))^(0.008602) \* (1 + T\*7(x33))^(-0.014258) \* (1 + T\*8(x33))^(0.012751) \* (1 + T\*9(x33))^(0.011085) \* (1 + T\*10(x33))^(-0.000461) - 1

Psi^4\_[1,1]=(1 + T\*0(x11))^(0.014006) \* (1 + T\*1(x11))^(0.003047) \* (1 + T\*2(x11))^(-0.010609) \* (1 + T\*3(x11))^(0.016976) \* (1 + T\*4(x11))^(-0.010131) \* (1 + T\*5(x11))^(-0.018346) \* (1 + T\*6(x11))^(0.000623) \* (1 + T\*7(x11))^(0.003816) \* (1 + T\*8(x11))^(-0.002970) \* (1 + T\*9(x11))^(-0.018758) \* (1 + T\*10(x11))^(-0.004271) - 1

Psi^4\_[1,2]=(1 + T\*0(x12))^(0.014006) \* (1 + T\*1(x12))^(-0.011027) \* (1 + T\*2(x12))^(0.002792) \* (1 + T\*3(x12))^(-0.008128) \* (1 + T\*4(x12))^(-0.021409) \* (1 + T\*5(x12))^(0.027243) \* (1 + T\*6(x12))^(-0.019940) \* (1 + T\*7(x12))^(-0.019946) \* (1 + T\*8(x12))^(-0.027825) \* (1 + T\*9(x12))^(0.005405) \* (1 + T\*10(x12))^(0.021836) - 1

Psi^4\_[2,1]=(1 + T\*0(x21))^(0.014006) \* (1 + T\*1(x21))^(0.013473) \* (1 + T\*2(x21))^(-0.012696) \* (1 + T\*3(x21))^(-0.024505) \* (1 + T\*4(x21))^(0.000379) \* (1 + T\*5(x21))^(0.007243) \* (1 + T\*6(x21))^(0.014725) \* (1 + T\*7(x21))^(0.012223) \* (1 + T\*8(x21))^(-0.003259) \* (1 + T\*9(x21))^(0.009758) \* (1 + T\*10(x21))^(-0.006377) \* (1 + T\*11(x21))^(-0.015418) - 1

Psi^4\_[2,2]=(1 + T\*0(x22))^(0.014006) \* (1 + T\*1(x22))^(-0.024251) \* (1 + T\*2(x22))^(0.009854) \* (1 + T\*3(x22))^(0.002203) \* (1 + T\*4(x22))^(0.018781) \* (1 + T\*5(x22))^(0.014977) \* (1 + T\*6(x22))^(0.007329) \* (1 + T\*7(x22))^(0.004733) \* (1 + T\*8(x22))^(-0.015800) \* (1 + T\*9(x22))^(0.005920) \* (1 + T\*10(x22))^(0.010465) \* (1 + T\*11(x22))^(-0.009581) - 1

Psi^4\_[3,1]=(1 + T\*0(x31))^(0.014006) \* (1 + T\*1(x31))^(-0.003010) \* (1 + T\*2(x31))^(-0.044802) \* (1 + T\*3(x31))^(-0.003247) \* (1 + T\*4(x31))^(0.003828) \* (1 + T\*5(x31))^(-0.034785) \* (1 + T\*6(x31))^(-0.007569) \* (1 + T\*7(x31))^(0.032865) \* (1 + T\*8(x31))^(-0.023169) \* (1 + T\*9(x31))^(0.023923) \* (1 + T\*10(x31))^(-0.016927) - 1

Psi^4\_[3,2]=(1 + T\*0(x32))^(0.014006) \* (1 + T\*1(x32))^(0.012118) \* (1 + T\*2(x32))^(-0.007684) \* (1 + T\*3(x32))^(-0.010097) \* (1 + T\*4(x32))^(-0.049344) \* (1 + T\*5(x32))^(0.006419) \* (1 + T\*6(x32))^(-0.009423) \* (1 + T\*7(x32))^(-0.007953) \* (1 + T\*8(x32))^(-0.004519) \* (1 + T\*9(x32))^(-0.011012) \* (1 + T\*10(x32))^(0.009116) - 1

Psi^4\_[3,3]=(1 + T\*0(x33))^(0.014006) \* (1 + T\*1(x33))^(0.017552) \* (1 + T\*2(x33))^(-0.041517) \* (1 + T\*3(x33))^(-0.033216) \* (1 + T\*4(x33))^(-0.000951) \* (1 + T\*5(x33))^(0.017211) \* (1 + T\*6(x33))^(0.014161) \* (1 + T\*7(x33))^(-0.012824) \* (1 + T\*8(x33))^(0.030370) \* (1 + T\*9(x33))^(0.019330) \* (1 + T\*10(x33))^(-0.000840) - 1

Phi^1\_[1]=(1 + T\*0(x11))^(0.018580) \* (1 + T\*1(x11))^(-0.012889) \* (1 + T\*2(x11))^(0.032889) \* (1 + T\*3(x11))^(0.022717) \* (1 + T\*4(x11))^(-0.032704) \* (1 + T\*5(x11))^(-0.013232) \* (1 + T\*6(x11))^(-0.023778) \* (1 + T\*7(x11))^(0.026367) \* (1 + T\*8(x11))^(0.011502) \* (1 + T\*9(x11))^(-0.038388) \* (1 + T\*10(x11))^(-0.005010) \* (1 + T\*0(x12))^(0.015972) \* (1 + T\*1(x12))^(-0.034975) \* (1 + T\*2(x12))^(0.010423) \* (1 + T\*3(x12))^(0.001684) \* (1 + T\*4(x12))^(-0.036162) \* (1 + T\*5(x12))^(0.032492) \* (1 + T\*6(x12))^(-0.026723) \* (1 + T\*7(x12))^(-0.017089) \* (1 + T\*8(x12))^(-0.010513) \* (1 + T\*9(x12))^(0.000077) \* (1 + T\*10(x12))^(-0.001329) - 1

Phi^1\_[2]=(1 + T\*0(x21))^(0.029757) \* (1 + T\*1(x21))^(0.024971) \* (1 + T\*2(x21))^(-0.040615) \* (1 + T\*3(x21))^(-0.013722) \* (1 + T\*4(x21))^(-0.001737) \* (1 + T\*5(x21))^(0.028545) \* (1 + T\*6(x21))^(0.029336) \* (1 + T\*7(x21))^(0.001855) \* (1 + T\*8(x21))^(-0.028647) \* (1 + T\*9(x21))^(-0.011155) \* (1 + T\*10(x21))^(0.007774) \* (1 + T\*11(x21))^(-0.031270) \* (1 + T\*0(x22))^(0.027968) \* (1 + T\*1(x22))^(-0.025214) \* (1 + T\*2(x22))^(-0.005525) \* (1 + T\*3(x22))^(0.027772) \* (1 + T\*4(x22))^(-0.001025) \* (1 + T\*5(x22))^(-0.005130) \* (1 + T\*6(x22))^(-0.007632) \* (1 + T\*7(x22))^(0.021229) \* (1 + T\*8(x22))^(-0.036615) \* (1 + T\*9(x22))^(0.010474) \* (1 + T\*10(x22))^(0.001942) \* (1 + T\*11(x22))^(-0.036658) - 1

Phi^1\_[3]=(1 + T\*0(x31))^(0.013012) \* (1 + T\*1(x31))^(0.019963) \* (1 + T\*2(x31))^(-0.021623) \* (1 + T\*3(x31))^(-0.010514) \* (1 + T\*4(x31))^(-0.017670) \* (1 + T\*5(x31))^(-0.023834) \* (1 + T\*6(x31))^(-0.009990) \* (1 + T\*7(x31))^(0.022070) \* (1 + T\*8(x31))^(-0.005051) \* (1 + T\*9(x31))^(0.022025) \* (1 + T\*10(x31))^(-0.027467) \* (1 + T\*0(x32))^(0.018374) \* (1 + T\*1(x32))^(0.024607) \* (1 + T\*2(x32))^(0.000724) \* (1 + T\*3(x32))^(-0.048896) \* (1 + T\*4(x32))^(-0.057129) \* (1 + T\*5(x32))^(-0.005886) \* (1 + T\*6(x32))^(-0.019354) \* (1 + T\*7(x32))^(-0.015186) \* (1 + T\*8(x32))^(-0.014611) \* (1 + T\*9(x32))^(0.009618) \* (1 + T\*10(x32))^(0.008712) \* (1 + T\*0(x33))^(0.013198) \* (1 + T\*1(x33))^(0.019968) \* (1 + T\*2(x33))^(-0.047956) \* (1 + T\*3(x33))^(-0.018990) \* (1 + T\*4(x33))^(0.004367) \* (1 + T\*5(x33))^(0.008801) \* (1 + T\*6(x33))^(0.010842) \* (1 + T\*7(x33))^(-0.013850) \* (1 + T\*8(x33))^(0.010971) \* (1 + T\*9(x33))^(0.007010) \* (1 + T\*10(x33))^(0.007421) - 1

Phi^2\_[1]=(1 + T\*0(x11))^(0.019442) \* (1 + T\*1(x11))^(0.013782) \* (1 + T\*2(x11))^(0.010343) \* (1 + T\*3(x11))^(0.014629) \* (1 + T\*4(x11))^(0.015164) \* (1 + T\*5(x11))^(-0.041350) \* (1 + T\*6(x11))^(0.001855) \* (1 + T\*7(x11))^(0.003282) \* (1 + T\*8(x11))^(-0.021820) \* (1 + T\*9(x11))^(-0.006554) \* (1 + T\*10(x11))^(-0.015626) \* (1 + T\*0(x12))^(0.016635) \* (1 + T\*1(x12))^(-0.026470) \* (1 + T\*2(x12))^(-0.003035) \* (1 + T\*3(x12))^(-0.009426) \* (1 + T\*4(x12))^(-0.024903) \* (1 + T\*5(x12))^(0.032871) \* (1 + T\*6(x12))^(-0.024696) \* (1 + T\*7(x12))^(-0.010986) \* (1 + T\*8(x12))^(-0.029405) \* (1 + T\*9(x12))^(0.005570) \* (1 + T\*10(x12))^(0.028583) - 1

Phi^2\_[2]=(1 + T\*0(x21))^(0.018504) \* (1 + T\*1(x21))^(0.019190) \* (1 + T\*2(x21))^(-0.018737) \* (1 + T\*3(x21))^(-0.003546) \* (1 + T\*4(x21))^(0.011830) \* (1 + T\*5(x21))^(0.006955) \* (1 + T\*6(x21))^(0.012891) \* (1 + T\*7(x21))^(-0.009300) \* (1 + T\*8(x21))^(0.006671) \* (1 + T\*9(x21))^(0.001275) \* (1 + T\*10(x21))^(-0.002752) \* (1 + T\*11(x21))^(-0.006789) \* (1 + T\*0(x22))^(0.017574) \* (1 + T\*1(x22))^(-0.035626) \* (1 + T\*2(x22))^(0.005623) \* (1 + T\*3(x22))^(-0.002489) \* (1 + T\*4(x22))^(0.017743) \* (1 + T\*5(x22))^(-0.001795) \* (1 + T\*6(x22))^(-0.000928) \* (1 + T\*7(x22))^(0.017468) \* (1 + T\*8(x22))^(-0.025905) \* (1 + T\*9(x22))^(0.029152) \* (1 + T\*10(x22))^(0.011621) \* (1 + T\*11(x22))^(-0.024135) - 1

Phi^2\_[3]=(1 + T\*0(x31))^(0.018293) \* (1 + T\*1(x31))^(-0.028334) \* (1 + T\*2(x31))^(-0.060455) \* (1 + T\*3(x31))^(-0.005043) \* (1 + T\*4(x31))^(0.028410) \* (1 + T\*5(x31))^(-0.018513) \* (1 + T\*6(x31))^(0.001855) \* (1 + T\*7(x31))^(-0.000369) \* (1 + T\*8(x31))^(-0.022167) \* (1 + T\*9(x31))^(0.020571) \* (1 + T\*10(x31))^(-0.005188) \* (1 + T\*0(x32))^(0.017586) \* (1 + T\*1(x32))^(0.015796) \* (1 + T\*2(x32))^(-0.004964) \* (1 + T\*3(x32))^(0.025372) \* (1 + T\*4(x32))^(-0.024998) \* (1 + T\*5(x32))^(0.006153) \* (1 + T\*6(x32))^(-0.007576) \* (1 + T\*7(x32))^(-0.010831) \* (1 + T\*8(x32))^(-0.013782) \* (1 + T\*9(x32))^(-0.005262) \* (1 + T\*10(x32))^(0.004637) \* (1 + T\*0(x33))^(0.018733) \* (1 + T\*1(x33))^(0.010296) \* (1 + T\*2(x33))^(-0.021023) \* (1 + T\*3(x33))^(-0.030840) \* (1 + T\*4(x33))^(-0.011899) \* (1 + T\*5(x33))^(0.018920) \* (1 + T\*6(x33))^(0.007339) \* (1 + T\*7(x33))^(-0.011951) \* (1 + T\*8(x33))^(0.005003) \* (1 + T\*9(x33))^(0.016471) \* (1 + T\*10(x33))^(-0.009932) - 1

Phi^3\_[1]=(1 + T\*0(x11))^(0.024825) \* (1 + T\*1(x11))^(0.006551) \* (1 + T\*2(x11))^(-0.002323) \* (1 + T\*3(x11))^(0.034049) \* (1 + T\*4(x11))^(-0.003777) \* (1 + T\*5(x11))^(-0.042825) \* (1 + T\*6(x11))^(0.002301) \* (1 + T\*7(x11))^(0.015821) \* (1 + T\*8(x11))^(0.007731) \* (1 + T\*9(x11))^(-0.031909) \* (1 + T\*10(x11))^(-0.001685) \* (1 + T\*0(x12))^(0.016075) \* (1 + T\*1(x12))^(-0.027794) \* (1 + T\*2(x12))^(-0.011614) \* (1 + T\*3(x12))^(-0.001364) \* (1 + T\*4(x12))^(-0.025895) \* (1 + T\*5(x12))^(0.029330) \* (1 + T\*6(x12))^(-0.023907) \* (1 + T\*7(x12))^(-0.016596) \* (1 + T\*8(x12))^(-0.039704) \* (1 + T\*9(x12))^(0.006589) \* (1 + T\*10(x12))^(0.015314) - 1

Phi^3\_[2]=(1 + T\*0(x21))^(0.020710) \* (1 + T\*1(x21))^(0.038892) \* (1 + T\*2(x21))^(-0.026754) \* (1 + T\*3(x21))^(-0.024443) \* (1 + T\*4(x21))^(0.001983) \* (1 + T\*5(x21))^(0.018916) \* (1 + T\*6(x21))^(0.019494) \* (1 + T\*7(x21))^(-0.002016) \* (1 + T\*8(x21))^(-0.006963) \* (1 + T\*9(x21))^(0.005778) \* (1 + T\*10(x21))^(-0.004703) \* (1 + T\*11(x21))^(-0.031729) \* (1 + T\*0(x22))^(0.010937) \* (1 + T\*1(x22))^(-0.019772) \* (1 + T\*2(x22))^(-0.000031) \* (1 + T\*3(x22))^(0.003686) \* (1 + T\*4(x22))^(0.016389) \* (1 + T\*5(x22))^(0.000054) \* (1 + T\*6(x22))^(0.005172) \* (1 + T\*7(x22))^(0.014104) \* (1 + T\*8(x22))^(-0.011614) \* (1 + T\*9(x22))^(0.012136) \* (1 + T\*10(x22))^(0.014706) \* (1 + T\*11(x22))^(-0.013445) - 1

Phi^3\_[3]=(1 + T\*0(x31))^(0.015946) \* (1 + T\*1(x31))^(-0.006877) \* (1 + T\*2(x31))^(-0.064249) \* (1 + T\*3(x31))^(-0.006646) \* (1 + T\*4(x31))^(0.007001) \* (1 + T\*5(x31))^(-0.030772) \* (1 + T\*6(x31))^(-0.004282) \* (1 + T\*7(x31))^(0.021705) \* (1 + T\*8(x31))^(-0.014510) \* (1 + T\*9(x31))^(0.020984) \* (1 + T\*10(x31))^(-0.011523) \* (1 + T\*0(x32))^(0.017657) \* (1 + T\*1(x32))^(0.014766) \* (1 + T\*2(x32))^(0.001821) \* (1 + T\*3(x32))^(0.002108) \* (1 + T\*4(x32))^(-0.044257) \* (1 + T\*5(x32))^(0.005470) \* (1 + T\*6(x32))^(-0.025294) \* (1 + T\*7(x32))^(-0.010945) \* (1 + T\*8(x32))^(-0.009400) \* (1 + T\*9(x32))^(-0.005786) \* (1 + T\*10(x32))^(0.007514) \* (1 + T\*0(x33))^(0.014675) \* (1 + T\*1(x33))^(0.024581) \* (1 + T\*2(x33))^(-0.031580) \* (1 + T\*3(x33))^(-0.033817) \* (1 + T\*4(x33))^(-0.001398) \* (1 + T\*5(x33))^(0.020338) \* (1 + T\*6(x33))^(0.012713) \* (1 + T\*7(x33))^(-0.021071) \* (1 + T\*8(x33))^(0.018845) \* (1 + T\*9(x33))^(0.016383) \* (1 + T\*10(x33))^(-0.000681) - 1

Phi^4\_[1]=(1 + T\*0(x11))^(0.037383) \* (1 + T\*1(x11))^(0.008132) \* (1 + T\*2(x11))^(-0.028315) \* (1 + T\*3(x11))^(0.045311) \* (1 + T\*4(x11))^(-0.027040) \* (1 + T\*5(x11))^(-0.048968) \* (1 + T\*6(x11))^(0.001663) \* (1 + T\*7(x11))^(0.010184) \* (1 + T\*8(x11))^(-0.007928) \* (1 + T\*9(x11))^(-0.050068) \* (1 + T\*10(x11))^(-0.011398) \* (1 + T\*0(x12))^(0.015275) \* (1 + T\*1(x12))^(-0.012026) \* (1 + T\*2(x12))^(0.003045) \* (1 + T\*3(x12))^(-0.008865) \* (1 + T\*4(x12))^(-0.023349) \* (1 + T\*5(x12))^(0.029712) \* (1 + T\*6(x12))^(-0.021746) \* (1 + T\*7(x12))^(-0.021753) \* (1 + T\*8(x12))^(-0.030347) \* (1 + T\*9(x12))^(0.005895) \* (1 + T\*10(x12))^(0.023814) - 1

Phi^4\_[2]=(1 + T\*0(x21))^(0.036110) \* (1 + T\*1(x21))^(0.034735) \* (1 + T\*2(x21))^(-0.032733) \* (1 + T\*3(x21))^(-0.063179) \* (1 + T\*4(x21))^(0.000976) \* (1 + T\*5(x21))^(0.018673) \* (1 + T\*6(x21))^(0.037963) \* (1 + T\*7(x21))^(0.031513) \* (1 + T\*8(x21))^(-0.008403) \* (1 + T\*9(x21))^(0.025157) \* (1 + T\*10(x21))^(-0.016442) \* (1 + T\*11(x21))^(-0.039750) \* (1 + T\*0(x22))^(0.003124) \* (1 + T\*1(x22))^(-0.005409) \* (1 + T\*2(x22))^(0.002198) \* (1 + T\*3(x22))^(0.000491) \* (1 + T\*4(x22))^(0.004189) \* (1 + T\*5(x22))^(0.003341) \* (1 + T\*6(x22))^(0.001635) \* (1 + T\*7(x22))^(0.001056) \* (1 + T\*8(x22))^(-0.003524) \* (1 + T\*9(x22))^(0.001321) \* (1 + T\*10(x22))^(0.002334) \* (1 + T\*11(x22))^(-0.002137) - 1

Phi^4\_[3]=(1 + T\*0(x31))^(0.018318) \* (1 + T\*1(x31))^(-0.003936) \* (1 + T\*2(x31))^(-0.058596) \* (1 + T\*3(x31))^(-0.004247) \* (1 + T\*4(x31))^(0.005006) \* (1 + T\*5(x31))^(-0.045495) \* (1 + T\*6(x31))^(-0.009900) \* (1 + T\*7(x31))^(0.042984) \* (1 + T\*8(x31))^(-0.030303) \* (1 + T\*9(x31))^(0.031288) \* (1 + T\*10(x31))^(-0.022138) \* (1 + T\*0(x32))^(0.023571) \* (1 + T\*1(x32))^(0.020394) \* (1 + T\*2(x32))^(-0.012932) \* (1 + T\*3(x32))^(-0.016993) \* (1 + T\*4(x32))^(-0.083044) \* (1 + T\*5(x32))^(0.010803) \* (1 + T\*6(x32))^(-0.015858) \* (1 + T\*7(x32))^(-0.013384) \* (1 + T\*8(x32))^(-0.007605) \* (1 + T\*9(x32))^(-0.018533) \* (1 + T\*10(x32))^(0.015342) \* (1 + T\*0(x33))^(0.016799) \* (1 + T\*1(x33))^(0.021051) \* (1 + T\*2(x33))^(-0.049794) \* (1 + T\*3(x33))^(-0.039839) \* (1 + T\*4(x33))^(-0.001141) \* (1 + T\*5(x33))^(0.020642) \* (1 + T\*6(x33))^(0.016985) \* (1 + T\*7(x33))^(-0.015381) \* (1 + T\*8(x33))^(0.036425) \* (1 + T\*9(x33))^(0.023184) \* (1 + T\*10(x33))^(-0.001007) - 1

F^1 в особом базисе:

(1 + T\*0(x11))^(0.010083) \* (1 + T\*1(x11))^(-0.006995) \* (1 + T\*2(x11))^(0.017848) \* (1 + T\*3(x11))^(0.012328) \* (1 + T\*4(x11))^(-0.017748) \* (1 + T\*5(x11))^(-0.007180) \* (1 + T\*6(x11))^(-0.012904) \* (1 + T\*7(x11))^(0.014308) \* (1 + T\*8(x11))^(0.006242) \* (1 + T\*9(x11))^(-0.020832) \* (1 + T\*10(x11))^(-0.002719) \* (1 + T\*0(x12))^(0.008668) \* (1 + T\*1(x12))^(-0.018980) \* (1 + T\*2(x12))^(0.005656) \* (1 + T\*3(x12))^(0.000914) \* (1 + T\*4(x12))^(-0.019624) \* (1 + T\*5(x12))^(0.017633) \* (1 + T\*6(x12))^(-0.014502) \* (1 + T\*7(x12))^(-0.009274) \* (1 + T\*8(x12))^(-0.005705) \* (1 + T\*9(x12))^(0.000042) \* (1 + T\*10(x12))^(-0.000721) \* (1 + T\*0(x21))^(0.009422) \* (1 + T\*1(x21))^(0.007907) \* (1 + T\*2(x21))^(-0.012860) \* (1 + T\*3(x21))^(-0.004345) \* (1 + T\*4(x21))^(-0.000550) \* (1 + T\*5(x21))^(0.009038) \* (1 + T\*6(x21))^(0.009289) \* (1 + T\*7(x21))^(0.000587) \* (1 + T\*8(x21))^(-0.009070) \* (1 + T\*9(x21))^(-0.003532) \* (1 + T\*10(x21))^(0.002461) \* (1 + T\*11(x21))^(-0.009901) \* (1 + T\*0(x22))^(0.008855) \* (1 + T\*1(x22))^(-0.007983) \* (1 + T\*2(x22))^(-0.001750) \* (1 + T\*3(x22))^(0.008793) \* (1 + T\*4(x22))^(-0.000325) \* (1 + T\*5(x22))^(-0.001624) \* (1 + T\*6(x22))^(-0.002416) \* (1 + T\*7(x22))^(0.006722) \* (1 + T\*8(x22))^(-0.011593) \* (1 + T\*9(x22))^(0.003316) \* (1 + T\*10(x22))^(0.000615) \* (1 + T\*11(x22))^(-0.011607) \* (1 + T\*0(x31))^(0.008495) \* (1 + T\*1(x31))^(0.013032) \* (1 + T\*2(x31))^(-0.014116) \* (1 + T\*3(x31))^(-0.006864) \* (1 + T\*4(x31))^(-0.011536) \* (1 + T\*5(x31))^(-0.015559) \* (1 + T\*6(x31))^(-0.006522) \* (1 + T\*7(x31))^(0.014408) \* (1 + T\*8(x31))^(-0.003297) \* (1 + T\*9(x31))^(0.014379) \* (1 + T\*10(x31))^(-0.017931) \* (1 + T\*0(x32))^(0.011995) \* (1 + T\*1(x32))^(0.016064) \* (1 + T\*2(x32))^(0.000473) \* (1 + T\*3(x32))^(-0.031921) \* (1 + T\*4(x32))^(-0.037296) \* (1 + T\*5(x32))^(-0.003842) \* (1 + T\*6(x32))^(-0.012635) \* (1 + T\*7(x32))^(-0.009914) \* (1 + T\*8(x32))^(-0.009538) \* (1 + T\*9(x32))^(0.006279) \* (1 + T\*10(x32))^(0.005687) \* (1 + T\*0(x33))^(0.008616) \* (1 + T\*1(x33))^(0.013036) \* (1 + T\*2(x33))^(-0.031307) \* (1 + T\*3(x33))^(-0.012398) \* (1 + T\*4(x33))^(0.002851) \* (1 + T\*5(x33))^(0.005745) \* (1 + T\*6(x33))^(0.007078) \* (1 + T\*7(x33))^(-0.009042) \* (1 + T\*8(x33))^(0.007162) \* (1 + T\*9(x33))^(0.004576) \* (1 + T\*10(x33))^(0.004844) - 1

F^2 в особом базисе:

(1 + T\*0(x11))^(0.013748) \* (1 + T\*1(x11))^(0.009746) \* (1 + T\*2(x11))^(0.007314) \* (1 + T\*3(x11))^(0.010345) \* (1 + T\*4(x11))^(0.010723) \* (1 + T\*5(x11))^(-0.029241) \* (1 + T\*6(x11))^(0.001311) \* (1 + T\*7(x11))^(0.002321) \* (1 + T\*8(x11))^(-0.015430) \* (1 + T\*9(x11))^(-0.004635) \* (1 + T\*10(x11))^(-0.011050) \* (1 + T\*0(x12))^(0.011764) \* (1 + T\*1(x12))^(-0.018718) \* (1 + T\*2(x12))^(-0.002146) \* (1 + T\*3(x12))^(-0.006665) \* (1 + T\*4(x12))^(-0.017610) \* (1 + T\*5(x12))^(0.023245) \* (1 + T\*6(x12))^(-0.017464) \* (1 + T\*7(x12))^(-0.007769) \* (1 + T\*8(x12))^(-0.020793) \* (1 + T\*9(x12))^(0.003939) \* (1 + T\*10(x12))^(0.020212) \* (1 + T\*0(x21))^(0.012793) \* (1 + T\*1(x21))^(0.013267) \* (1 + T\*2(x21))^(-0.012954) \* (1 + T\*3(x21))^(-0.002452) \* (1 + T\*4(x21))^(0.008179) \* (1 + T\*5(x21))^(0.004808) \* (1 + T\*6(x21))^(0.008912) \* (1 + T\*7(x21))^(-0.006430) \* (1 + T\*8(x21))^(0.004612) \* (1 + T\*9(x21))^(0.000882) \* (1 + T\*10(x21))^(-0.001902) \* (1 + T\*11(x21))^(-0.004693) \* (1 + T\*0(x22))^(0.012150) \* (1 + T\*1(x22))^(-0.024630) \* (1 + T\*2(x22))^(0.003887) \* (1 + T\*3(x22))^(-0.001721) \* (1 + T\*4(x22))^(0.012267) \* (1 + T\*5(x22))^(-0.001241) \* (1 + T\*6(x22))^(-0.000642) \* (1 + T\*7(x22))^(0.012077) \* (1 + T\*8(x22))^(-0.017909) \* (1 + T\*9(x22))^(0.020155) \* (1 + T\*10(x22))^(0.008035) \* (1 + T\*11(x22))^(-0.016686) \* (1 + T\*0(x31))^(0.012580) \* (1 + T\*1(x31))^(-0.019485) \* (1 + T\*2(x31))^(-0.041574) \* (1 + T\*3(x31))^(-0.003468) \* (1 + T\*4(x31))^(0.019537) \* (1 + T\*5(x31))^(-0.012731) \* (1 + T\*6(x31))^(0.001276) \* (1 + T\*7(x31))^(-0.000254) \* (1 + T\*8(x31))^(-0.015244) \* (1 + T\*9(x31))^(0.014147) \* (1 + T\*10(x31))^(-0.003568) \* (1 + T\*0(x32))^(0.012093) \* (1 + T\*1(x32))^(0.010863) \* (1 + T\*2(x32))^(-0.003413) \* (1 + T\*3(x32))^(0.017448) \* (1 + T\*4(x32))^(-0.017191) \* (1 + T\*5(x32))^(0.004231) \* (1 + T\*6(x32))^(-0.005210) \* (1 + T\*7(x32))^(-0.007448) \* (1 + T\*8(x32))^(-0.009477) \* (1 + T\*9(x32))^(-0.003618) \* (1 + T\*10(x32))^(0.003189) \* (1 + T\*0(x33))^(0.012883) \* (1 + T\*1(x33))^(0.007080) \* (1 + T\*2(x33))^(-0.014457) \* (1 + T\*3(x33))^(-0.021208) \* (1 + T\*4(x33))^(-0.008183) \* (1 + T\*5(x33))^(0.013011) \* (1 + T\*6(x33))^(0.005047) \* (1 + T\*7(x33))^(-0.008218) \* (1 + T\*8(x33))^(0.003441) \* (1 + T\*9(x33))^(0.011327) \* (1 + T\*10(x33))^(-0.006830) - 1

F^3 в особом базисе:

(1 + T\*0(x11))^(0.012734) \* (1 + T\*1(x11))^(0.003360) \* (1 + T\*2(x11))^(-0.001192) \* (1 + T\*3(x11))^(0.017466) \* (1 + T\*4(x11))^(-0.001937) \* (1 + T\*5(x11))^(-0.021967) \* (1 + T\*6(x11))^(0.001181) \* (1 + T\*7(x11))^(0.008116) \* (1 + T\*8(x11))^(0.003966) \* (1 + T\*9(x11))^(-0.016368) \* (1 + T\*10(x11))^(-0.000864) \* (1 + T\*0(x12))^(0.008246) \* (1 + T\*1(x12))^(-0.014257) \* (1 + T\*2(x12))^(-0.005957) \* (1 + T\*3(x12))^(-0.000700) \* (1 + T\*4(x12))^(-0.013283) \* (1 + T\*5(x12))^(0.015045) \* (1 + T\*6(x12))^(-0.012263) \* (1 + T\*7(x12))^(-0.008513) \* (1 + T\*8(x12))^(-0.020366) \* (1 + T\*9(x12))^(0.003380) \* (1 + T\*10(x12))^(0.007855) \* (1 + T\*0(x21))^(0.011759) \* (1 + T\*1(x21))^(0.022084) \* (1 + T\*2(x21))^(-0.015192) \* (1 + T\*3(x21))^(-0.013879) \* (1 + T\*4(x21))^(0.001126) \* (1 + T\*5(x21))^(0.010741) \* (1 + T\*6(x21))^(0.011069) \* (1 + T\*7(x21))^(-0.001145) \* (1 + T\*8(x21))^(-0.003954) \* (1 + T\*9(x21))^(0.003281) \* (1 + T\*10(x21))^(-0.002670) \* (1 + T\*11(x21))^(-0.018017) \* (1 + T\*0(x22))^(0.006211) \* (1 + T\*1(x22))^(-0.011227) \* (1 + T\*2(x22))^(-0.000018) \* (1 + T\*3(x22))^(0.002093) \* (1 + T\*4(x22))^(0.009306) \* (1 + T\*5(x22))^(0.000031) \* (1 + T\*6(x22))^(0.002937) \* (1 + T\*7(x22))^(0.008009) \* (1 + T\*8(x22))^(-0.006595) \* (1 + T\*9(x22))^(0.006891) \* (1 + T\*10(x22))^(0.008351) \* (1 + T\*11(x22))^(-0.007634) \* (1 + T\*0(x31))^(0.010014) \* (1 + T\*1(x31))^(-0.004319) \* (1 + T\*2(x31))^(-0.040347) \* (1 + T\*3(x31))^(-0.004173) \* (1 + T\*4(x31))^(0.004397) \* (1 + T\*5(x31))^(-0.019325) \* (1 + T\*6(x31))^(-0.002689) \* (1 + T\*7(x31))^(0.013630) \* (1 + T\*8(x31))^(-0.009112) \* (1 + T\*9(x31))^(0.013178) \* (1 + T\*10(x31))^(-0.007236) \* (1 + T\*0(x32))^(0.011089) \* (1 + T\*1(x32))^(0.009273) \* (1 + T\*2(x32))^(0.001144) \* (1 + T\*3(x32))^(0.001324) \* (1 + T\*4(x32))^(-0.027793) \* (1 + T\*5(x32))^(0.003435) \* (1 + T\*6(x32))^(-0.015884) \* (1 + T\*7(x32))^(-0.006873) \* (1 + T\*8(x32))^(-0.005903) \* (1 + T\*9(x32))^(-0.003634) \* (1 + T\*10(x32))^(0.004719) \* (1 + T\*0(x33))^(0.009216) \* (1 + T\*1(x33))^(0.015436) \* (1 + T\*2(x33))^(-0.019832) \* (1 + T\*3(x33))^(-0.021237) \* (1 + T\*4(x33))^(-0.000878) \* (1 + T\*5(x33))^(0.012772) \* (1 + T\*6(x33))^(0.007983) \* (1 + T\*7(x33))^(-0.013233) \* (1 + T\*8(x33))^(0.011835) \* (1 + T\*9(x33))^(0.010288) \* (1 + T\*10(x33))^(-0.000427) - 1

F^4 в особом базисе:

(1 + T\*0(x11))^(0.017879) \* (1 + T\*1(x11))^(0.003889) \* (1 + T\*2(x11))^(-0.013542) \* (1 + T\*3(x11))^(0.021671) \* (1 + T\*4(x11))^(-0.012933) \* (1 + T\*5(x11))^(-0.023420) \* (1 + T\*6(x11))^(0.000795) \* (1 + T\*7(x11))^(0.004871) \* (1 + T\*8(x11))^(-0.003792) \* (1 + T\*9(x11))^(-0.023946) \* (1 + T\*10(x11))^(-0.005451) \* (1 + T\*0(x12))^(0.007306) \* (1 + T\*1(x12))^(-0.005752) \* (1 + T\*2(x12))^(0.001456) \* (1 + T\*3(x12))^(-0.004240) \* (1 + T\*4(x12))^(-0.011167) \* (1 + T\*5(x12))^(0.014210) \* (1 + T\*6(x12))^(-0.010401) \* (1 + T\*7(x12))^(-0.010404) \* (1 + T\*8(x12))^(-0.014514) \* (1 + T\*9(x12))^(0.002819) \* (1 + T\*10(x12))^(0.011389) \* (1 + T\*0(x21))^(0.014506) \* (1 + T\*1(x21))^(0.013954) \* (1 + T\*2(x21))^(-0.013149) \* (1 + T\*3(x21))^(-0.025380) \* (1 + T\*4(x21))^(0.000392) \* (1 + T\*5(x21))^(0.007501) \* (1 + T\*6(x21))^(0.015251) \* (1 + T\*7(x21))^(0.012659) \* (1 + T\*8(x21))^(-0.003376) \* (1 + T\*9(x21))^(0.010106) \* (1 + T\*10(x21))^(-0.006605) \* (1 + T\*11(x21))^(-0.015968) \* (1 + T\*0(x22))^(0.001255) \* (1 + T\*1(x22))^(-0.002173) \* (1 + T\*2(x22))^(0.000883) \* (1 + T\*3(x22))^(0.000197) \* (1 + T\*4(x22))^(0.001683) \* (1 + T\*5(x22))^(0.001342) \* (1 + T\*6(x22))^(0.000657) \* (1 + T\*7(x22))^(0.000424) \* (1 + T\*8(x22))^(-0.001416) \* (1 + T\*9(x22))^(0.000530) \* (1 + T\*10(x22))^(0.000938) \* (1 + T\*11(x22))^(-0.000859) \* (1 + T\*0(x31))^(0.012507) \* (1 + T\*1(x31))^(-0.002688) \* (1 + T\*2(x31))^(-0.040007) \* (1 + T\*3(x31))^(-0.002900) \* (1 + T\*4(x31))^(0.003418) \* (1 + T\*5(x31))^(-0.031062) \* (1 + T\*6(x31))^(-0.006759) \* (1 + T\*7(x31))^(0.029348) \* (1 + T\*8(x31))^(-0.020690) \* (1 + T\*9(x31))^(0.021362) \* (1 + T\*10(x31))^(-0.015115) \* (1 + T\*0(x32))^(0.016094) \* (1 + T\*1(x32))^(0.013925) \* (1 + T\*2(x32))^(-0.008829) \* (1 + T\*3(x32))^(-0.011602) \* (1 + T\*4(x32))^(-0.056700) \* (1 + T\*5(x32))^(0.007376) \* (1 + T\*6(x32))^(-0.010827) \* (1 + T\*7(x32))^(-0.009138) \* (1 + T\*8(x32))^(-0.005192) \* (1 + T\*9(x32))^(-0.012654) \* (1 + T\*10(x32))^(0.010475) \* (1 + T\*0(x33))^(0.011469) \* (1 + T\*1(x33))^(0.014373) \* (1 + T\*2(x33))^(-0.033998) \* (1 + T\*3(x33))^(-0.027201) \* (1 + T\*4(x33))^(-0.000779) \* (1 + T\*5(x33))^(0.014094) \* (1 + T\*6(x33))^(0.011597) \* (1 + T\*7(x33))^(-0.010502) \* (1 + T\*8(x33))^(0.024870) \* (1 + T\*9(x33))^(0.015829) \* (1 + T\*10(x33))^(-0.000688) - 1

F^1 в обычном базисе:

0.0 \* (2.5 + -8.0(x11)^1 + 8.0(x11)^2)^(-0.006995) \* (-1.0 + 20.0(x11)^1 + -48.0(x11)^2 + 32.0(x11)^3)^(0.017848) \* (3.5 + -40.0(x11)^1 + 168.0(x11)^2 + -256.0(x11)^3 + 128.0(x11)^4)^(0.012328) \* (-2.0 + 70.0(x11)^1 + -448.0(x11)^2 + 1152.0(x11)^3 + -1280.0(x11)^4 + 512.0(x11)^5)^(-0.017748) \* (4.5 + -112.0(x11)^1 + 1008.0(x11)^2 + -3840.0(x11)^3 + 7040.0(x11)^4 + -6144.0(x11)^5 + 2048.0(x11)^6)^(-0.007180) \* (-3.0 + 168.0(x11)^1 + -2016.0(x11)^2 + 10560.0(x11)^3 + -28160.0(x11)^4 + 39936.0(x11)^5 + -28672.0(x11)^6 + 8192.0(x11)^7)^(-0.012904) \* (5.5 + -240.0(x11)^1 + 3696.0(x11)^2 + -25344.0(x11)^3 + 91520.0(x11)^4 + -186368.0(x11)^5 + 215040.0(x11)^6 + -131072.0(x11)^7 + 32768.0(x11)^8)^(0.014308) \* (-4.0 + 330.0(x11)^1 + -6336.0(x11)^2 + 54912.0(x11)^3 + -256256.0(x11)^4 + 698880.0(x11)^5 + -1146880.0(x11)^6 + 1114112.0(x11)^7 + -589824.0(x11)^8 + 131072.0(x11)^9)^(0.006242) \* (6.5 + -440.0(x11)^1 + 10296.0(x11)^2 + -109824.0(x11)^3 + 640640.0(x11)^4 + -2236416.0(x11)^5 + 4874240.0(x11)^6 + -6684672.0(x11)^7 + 5603328.0(x11)^8 + -2621440.0(x11)^9 + 524288.0(x11)^10)^(-0.020832) \* (-5.0 + 572.0(x11)^1 + -16016.0(x11)^2 + 205920.0(x11)^3 + -1464320.0(x11)^4 + 6336512.0(x11)^5 + -17547264.0(x11)^6 + 31752192.0(x11)^7 + -37355520.0(x11)^8 + 27525120.0(x11)^9 + -11534336.0(x11)^10 + 2097152.0(x11)^11)^(-0.002719) \* (2.5 + -8.0(x12)^1 + 8.0(x12)^2)^(-0.018980) \* (-1.0 + 20.0(x12)^1 + -48.0(x12)^2 + 32.0(x12)^3)^(0.005656) \* (3.5 + -40.0(x12)^1 + 168.0(x12)^2 + -256.0(x12)^3 + 128.0(x12)^4)^(0.000914) \* (-2.0 + 70.0(x12)^1 + -448.0(x12)^2 + 1152.0(x12)^3 + -1280.0(x12)^4 + 512.0(x12)^5)^(-0.019624) \* (4.5 + -112.0(x12)^1 + 1008.0(x12)^2 + -3840.0(x12)^3 + 7040.0(x12)^4 + -6144.0(x12)^5 + 2048.0(x12)^6)^(0.017633) \* (-3.0 + 168.0(x12)^1 + -2016.0(x12)^2 + 10560.0(x12)^3 + -28160.0(x12)^4 + 39936.0(x12)^5 + -28672.0(x12)^6 + 8192.0(x12)^7)^(-0.014502) \* (5.5 + -240.0(x12)^1 + 3696.0(x12)^2 + -25344.0(x12)^3 + 91520.0(x12)^4 + -186368.0(x12)^5 + 215040.0(x12)^6 + -131072.0(x12)^7 + 32768.0(x12)^8)^(-0.009274) \* (-4.0 + 330.0(x12)^1 + -6336.0(x12)^2 + 54912.0(x12)^3 + -256256.0(x12)^4 + 698880.0(x12)^5 + -1146880.0(x12)^6 + 1114112.0(x12)^7 + -589824.0(x12)^8 + 131072.0(x12)^9)^(-0.005705) \* (6.5 + -440.0(x12)^1 + 10296.0(x12)^2 + -109824.0(x12)^3 + 640640.0(x12)^4 + -2236416.0(x12)^5 + 4874240.0(x12)^6 + -6684672.0(x12)^7 + 5603328.0(x12)^8 + -2621440.0(x12)^9 + 524288.0(x12)^10)^(0.000042) \* (-5.0 + 572.0(x12)^1 + -16016.0(x12)^2 + 205920.0(x12)^3 + -1464320.0(x12)^4 + 6336512.0(x12)^5 + -17547264.0(x12)^6 + 31752192.0(x12)^7 + -37355520.0(x12)^8 + 27525120.0(x12)^9 + -11534336.0(x12)^10 + 2097152.0(x12)^11)^(-0.000721) \* (2.5 + -8.0(x21)^1 + 8.0(x21)^2)^(0.007907) \* (-1.0 + 20.0(x21)^1 + -48.0(x21)^2 + 32.0(x21)^3)^(-0.012860) \* (3.5 + -40.0(x21)^1 + 168.0(x21)^2 + -256.0(x21)^3 + 128.0(x21)^4)^(-0.004345) \* (-2.0 + 70.0(x21)^1 + -448.0(x21)^2 + 1152.0(x21)^3 + -1280.0(x21)^4 + 512.0(x21)^5)^(-0.000550) \* (4.5 + -112.0(x21)^1 + 1008.0(x21)^2 + -3840.0(x21)^3 + 7040.0(x21)^4 + -6144.0(x21)^5 + 2048.0(x21)^6)^(0.009038) \* (-3.0 + 168.0(x21)^1 + -2016.0(x21)^2 + 10560.0(x21)^3 + -28160.0(x21)^4 + 39936.0(x21)^5 + -28672.0(x21)^6 + 8192.0(x21)^7)^(0.009289) \* (5.5 + -240.0(x21)^1 + 3696.0(x21)^2 + -25344.0(x21)^3 + 91520.0(x21)^4 + -186368.0(x21)^5 + 215040.0(x21)^6 + -131072.0(x21)^7 + 32768.0(x21)^8)^(0.000587) \* (-4.0 + 330.0(x21)^1 + -6336.0(x21)^2 + 54912.0(x21)^3 + -256256.0(x21)^4 + 698880.0(x21)^5 + -1146880.0(x21)^6 + 1114112.0(x21)^7 + -589824.0(x21)^8 + 131072.0(x21)^9)^(-0.009070) \* (6.5 + -440.0(x21)^1 + 10296.0(x21)^2 + -109824.0(x21)^3 + 640640.0(x21)^4 + -2236416.0(x21)^5 + 4874240.0(x21)^6 + -6684672.0(x21)^7 + 5603328.0(x21)^8 + -2621440.0(x21)^9 + 524288.0(x21)^10)^(-0.003532) \* (-5.0 + 572.0(x21)^1 + -16016.0(x21)^2 + 205920.0(x21)^3 + -1464320.0(x21)^4 + 6336512.0(x21)^5 + -17547264.0(x21)^6 + 31752192.0(x21)^7 + -37355520.0(x21)^8 + 27525120.0(x21)^9 + -11534336.0(x21)^10 + 2097152.0(x21)^11)^(0.002461) \* (7.5 + -728.0(x21)^1 + 24024.0(x21)^2 + -366080.0(x21)^3 + 3111680.0(x21)^4 + -16293888.0(x21)^5 + 55566336.0(x21)^6 + -127008768.0(x21)^7 + 196116480.0(x21)^8 + -201850880.0(x21)^9 + 132644864.0(x21)^10 + -50331648.0(x21)^11 + 8388608.0(x21)^12)^(-0.009901) \* (2.5 + -8.0(x22)^1 + 8.0(x22)^2)^(-0.007983) \* (-1.0 + 20.0(x22)^1 + -48.0(x22)^2 + 32.0(x22)^3)^(-0.001750) \* (3.5 + -40.0(x22)^1 + 168.0(x22)^2 + -256.0(x22)^3 + 128.0(x22)^4)^(0.008793) \* (-2.0 + 70.0(x22)^1 + -448.0(x22)^2 + 1152.0(x22)^3 + -1280.0(x22)^4 + 512.0(x22)^5)^(-0.000325) \* (4.5 + -112.0(x22)^1 + 1008.0(x22)^2 + -3840.0(x22)^3 + 7040.0(x22)^4 + -6144.0(x22)^5 + 2048.0(x22)^6)^(-0.001624) \* (-3.0 + 168.0(x22)^1 + -2016.0(x22)^2 + 10560.0(x22)^3 + -28160.0(x22)^4 + 39936.0(x22)^5 + -28672.0(x22)^6 + 8192.0(x22)^7)^(-0.002416) \* (5.5 + -240.0(x22)^1 + 3696.0(x22)^2 + -25344.0(x22)^3 + 91520.0(x22)^4 + -186368.0(x22)^5 + 215040.0(x22)^6 + -131072.0(x22)^7 + 32768.0(x22)^8)^(0.006722) \* (-4.0 + 330.0(x22)^1 + -6336.0(x22)^2 + 54912.0(x22)^3 + -256256.0(x22)^4 + 698880.0(x22)^5 + -1146880.0(x22)^6 + 1114112.0(x22)^7 + -589824.0(x22)^8 + 131072.0(x22)^9)^(-0.011593) \* (6.5 + -440.0(x22)^1 + 10296.0(x22)^2 + -109824.0(x22)^3 + 640640.0(x22)^4 + -2236416.0(x22)^5 + 4874240.0(x22)^6 + -6684672.0(x22)^7 + 5603328.0(x22)^8 + -2621440.0(x22)^9 + 524288.0(x22)^10)^(0.003316) \* (-5.0 + 572.0(x22)^1 + -16016.0(x22)^2 + 205920.0(x22)^3 + -1464320.0(x22)^4 + 6336512.0(x22)^5 + -17547264.0(x22)^6 + 31752192.0(x22)^7 + -37355520.0(x22)^8 + 27525120.0(x22)^9 + -11534336.0(x22)^10 + 2097152.0(x22)^11)^(0.000615) \* (7.5 + -728.0(x22)^1 + 24024.0(x22)^2 + -366080.0(x22)^3 + 3111680.0(x22)^4 + -16293888.0(x22)^5 + 55566336.0(x22)^6 + -127008768.0(x22)^7 + 196116480.0(x22)^8 + -201850880.0(x22)^9 + 132644864.0(x22)^10 + -50331648.0(x22)^11 + 8388608.0(x22)^12)^(-0.011607) \* (2.5 + -8.0(x31)^1 + 8.0(x31)^2)^(0.013032) \* (-1.0 + 20.0(x31)^1 + -48.0(x31)^2 + 32.0(x31)^3)^(-0.014116) \* (3.5 + -40.0(x31)^1 + 168.0(x31)^2 + -256.0(x31)^3 + 128.0(x31)^4)^(-0.006864) \* (-2.0 + 70.0(x31)^1 + -448.0(x31)^2 + 1152.0(x31)^3 + -1280.0(x31)^4 + 512.0(x31)^5)^(-0.011536) \* (4.5 + -112.0(x31)^1 + 1008.0(x31)^2 + -3840.0(x31)^3 + 7040.0(x31)^4 + -6144.0(x31)^5 + 2048.0(x31)^6)^(-0.015559) \* (-3.0 + 168.0(x31)^1 + -2016.0(x31)^2 + 10560.0(x31)^3 + -28160.0(x31)^4 + 39936.0(x31)^5 + -28672.0(x31)^6 + 8192.0(x31)^7)^(-0.006522) \* (5.5 + -240.0(x31)^1 + 3696.0(x31)^2 + -25344.0(x31)^3 + 91520.0(x31)^4 + -186368.0(x31)^5 + 215040.0(x31)^6 + -131072.0(x31)^7 + 32768.0(x31)^8)^(0.014408) \* (-4.0 + 330.0(x31)^1 + -6336.0(x31)^2 + 54912.0(x31)^3 + -256256.0(x31)^4 + 698880.0(x31)^5 + -1146880.0(x31)^6 + 1114112.0(x31)^7 + -589824.0(x31)^8 + 131072.0(x31)^9)^(-0.003297) \* (6.5 + -440.0(x31)^1 + 10296.0(x31)^2 + -109824.0(x31)^3 + 640640.0(x31)^4 + -2236416.0(x31)^5 + 4874240.0(x31)^6 + -6684672.0(x31)^7 + 5603328.0(x31)^8 + -2621440.0(x31)^9 + 524288.0(x31)^10)^(0.014379) \* (-5.0 + 572.0(x31)^1 + -16016.0(x31)^2 + 205920.0(x31)^3 + -1464320.0(x31)^4 + 6336512.0(x31)^5 + -17547264.0(x31)^6 + 31752192.0(x31)^7 + -37355520.0(x31)^8 + 27525120.0(x31)^9 + -11534336.0(x31)^10 + 2097152.0(x31)^11)^(-0.017931) \* (2.5 + -8.0(x32)^1 + 8.0(x32)^2)^(0.016064) \* (-1.0 + 20.0(x32)^1 + -48.0(x32)^2 + 32.0(x32)^3)^(0.000473) \* (3.5 + -40.0(x32)^1 + 168.0(x32)^2 + -256.0(x32)^3 + 128.0(x32)^4)^(-0.031921) \* (-2.0 + 70.0(x32)^1 + -448.0(x32)^2 + 1152.0(x32)^3 + -1280.0(x32)^4 + 512.0(x32)^5)^(-0.037296) \* (4.5 + -112.0(x32)^1 + 1008.0(x32)^2 + -3840.0(x32)^3 + 7040.0(x32)^4 + -6144.0(x32)^5 + 2048.0(x32)^6)^(-0.003842) \* (-3.0 + 168.0(x32)^1 + -2016.0(x32)^2 + 10560.0(x32)^3 + -28160.0(x32)^4 + 39936.0(x32)^5 + -28672.0(x32)^6 + 8192.0(x32)^7)^(-0.012635) \* (5.5 + -240.0(x32)^1 + 3696.0(x32)^2 + -25344.0(x32)^3 + 91520.0(x32)^4 + -186368.0(x32)^5 + 215040.0(x32)^6 + -131072.0(x32)^7 + 32768.0(x32)^8)^(-0.009914) \* (-4.0 + 330.0(x32)^1 + -6336.0(x32)^2 + 54912.0(x32)^3 + -256256.0(x32)^4 + 698880.0(x32)^5 + -1146880.0(x32)^6 + 1114112.0(x32)^7 + -589824.0(x32)^8 + 131072.0(x32)^9)^(-0.009538) \* (6.5 + -440.0(x32)^1 + 10296.0(x32)^2 + -109824.0(x32)^3 + 640640.0(x32)^4 + -2236416.0(x32)^5 + 4874240.0(x32)^6 + -6684672.0(x32)^7 + 5603328.0(x32)^8 + -2621440.0(x32)^9 + 524288.0(x32)^10)^(0.006279) \* (-5.0 + 572.0(x32)^1 + -16016.0(x32)^2 + 205920.0(x32)^3 + -1464320.0(x32)^4 + 6336512.0(x32)^5 + -17547264.0(x32)^6 + 31752192.0(x32)^7 + -37355520.0(x32)^8 + 27525120.0(x32)^9 + -11534336.0(x32)^10 + 2097152.0(x32)^11)^(0.005687) \* (2.5 + -8.0(x33)^1 + 8.0(x33)^2)^(0.013036) \* (-1.0 + 20.0(x33)^1 + -48.0(x33)^2 + 32.0(x33)^3)^(-0.031307) \* (3.5 + -40.0(x33)^1 + 168.0(x33)^2 + -256.0(x33)^3 + 128.0(x33)^4)^(-0.012398) \* (-2.0 + 70.0(x33)^1 + -448.0(x33)^2 + 1152.0(x33)^3 + -1280.0(x33)^4 + 512.0(x33)^5)^(0.002851) \* (4.5 + -112.0(x33)^1 + 1008.0(x33)^2 + -3840.0(x33)^3 + 7040.0(x33)^4 + -6144.0(x33)^5 + 2048.0(x33)^6)^(0.005745) \* (-3.0 + 168.0(x33)^1 + -2016.0(x33)^2 + 10560.0(x33)^3 + -28160.0(x33)^4 + 39936.0(x33)^5 + -28672.0(x33)^6 + 8192.0(x33)^7)^(0.007078) \* (5.5 + -240.0(x33)^1 + 3696.0(x33)^2 + -25344.0(x33)^3 + 91520.0(x33)^4 + -186368.0(x33)^5 + 215040.0(x33)^6 + -131072.0(x33)^7 + 32768.0(x33)^8)^(-0.009042) \* (-4.0 + 330.0(x33)^1 + -6336.0(x33)^2 + 54912.0(x33)^3 + -256256.0(x33)^4 + 698880.0(x33)^5 + -1146880.0(x33)^6 + 1114112.0(x33)^7 + -589824.0(x33)^8 + 131072.0(x33)^9)^(0.007162) \* (6.5 + -440.0(x33)^1 + 10296.0(x33)^2 + -109824.0(x33)^3 + 640640.0(x33)^4 + -2236416.0(x33)^5 + 4874240.0(x33)^6 + -6684672.0(x33)^7 + 5603328.0(x33)^8 + -2621440.0(x33)^9 + 524288.0(x33)^10)^(0.004576) \* (-5.0 + 572.0(x33)^1 + -16016.0(x33)^2 + 205920.0(x33)^3 + -1464320.0(x33)^4 + 6336512.0(x33)^5 + -17547264.0(x33)^6 + 31752192.0(x33)^7 + -37355520.0(x33)^8 + 27525120.0(x33)^9 + -11534336.0(x33)^10 + 2097152.0(x33)^11)^(0.004844) - 1

F^2 в обычном базисе:

0.0 \* (2.5 + -8.0(x11)^1 + 8.0(x11)^2)^(0.009746) \* (-1.0 + 20.0(x11)^1 + -48.0(x11)^2 + 32.0(x11)^3)^(0.007314) \* (3.5 + -40.0(x11)^1 + 168.0(x11)^2 + -256.0(x11)^3 + 128.0(x11)^4)^(0.010345) \* (-2.0 + 70.0(x11)^1 + -448.0(x11)^2 + 1152.0(x11)^3 + -1280.0(x11)^4 + 512.0(x11)^5)^(0.010723) \* (4.5 + -112.0(x11)^1 + 1008.0(x11)^2 + -3840.0(x11)^3 + 7040.0(x11)^4 + -6144.0(x11)^5 + 2048.0(x11)^6)^(-0.029241) \* (-3.0 + 168.0(x11)^1 + -2016.0(x11)^2 + 10560.0(x11)^3 + -28160.0(x11)^4 + 39936.0(x11)^5 + -28672.0(x11)^6 + 8192.0(x11)^7)^(0.001311) \* (5.5 + -240.0(x11)^1 + 3696.0(x11)^2 + -25344.0(x11)^3 + 91520.0(x11)^4 + -186368.0(x11)^5 + 215040.0(x11)^6 + -131072.0(x11)^7 + 32768.0(x11)^8)^(0.002321) \* (-4.0 + 330.0(x11)^1 + -6336.0(x11)^2 + 54912.0(x11)^3 + -256256.0(x11)^4 + 698880.0(x11)^5 + -1146880.0(x11)^6 + 1114112.0(x11)^7 + -589824.0(x11)^8 + 131072.0(x11)^9)^(-0.015430) \* (6.5 + -440.0(x11)^1 + 10296.0(x11)^2 + -109824.0(x11)^3 + 640640.0(x11)^4 + -2236416.0(x11)^5 + 4874240.0(x11)^6 + -6684672.0(x11)^7 + 5603328.0(x11)^8 + -2621440.0(x11)^9 + 524288.0(x11)^10)^(-0.004635) \* (-5.0 + 572.0(x11)^1 + -16016.0(x11)^2 + 205920.0(x11)^3 + -1464320.0(x11)^4 + 6336512.0(x11)^5 + -17547264.0(x11)^6 + 31752192.0(x11)^7 + -37355520.0(x11)^8 + 27525120.0(x11)^9 + -11534336.0(x11)^10 + 2097152.0(x11)^11)^(-0.011050) \* (2.5 + -8.0(x12)^1 + 8.0(x12)^2)^(-0.018718) \* (-1.0 + 20.0(x12)^1 + -48.0(x12)^2 + 32.0(x12)^3)^(-0.002146) \* (3.5 + -40.0(x12)^1 + 168.0(x12)^2 + -256.0(x12)^3 + 128.0(x12)^4)^(-0.006665) \* (-2.0 + 70.0(x12)^1 + -448.0(x12)^2 + 1152.0(x12)^3 + -1280.0(x12)^4 + 512.0(x12)^5)^(-0.017610) \* (4.5 + -112.0(x12)^1 + 1008.0(x12)^2 + -3840.0(x12)^3 + 7040.0(x12)^4 + -6144.0(x12)^5 + 2048.0(x12)^6)^(0.023245) \* (-3.0 + 168.0(x12)^1 + -2016.0(x12)^2 + 10560.0(x12)^3 + -28160.0(x12)^4 + 39936.0(x12)^5 + -28672.0(x12)^6 + 8192.0(x12)^7)^(-0.017464) \* (5.5 + -240.0(x12)^1 + 3696.0(x12)^2 + -25344.0(x12)^3 + 91520.0(x12)^4 + -186368.0(x12)^5 + 215040.0(x12)^6 + -131072.0(x12)^7 + 32768.0(x12)^8)^(-0.007769) \* (-4.0 + 330.0(x12)^1 + -6336.0(x12)^2 + 54912.0(x12)^3 + -256256.0(x12)^4 + 698880.0(x12)^5 + -1146880.0(x12)^6 + 1114112.0(x12)^7 + -589824.0(x12)^8 + 131072.0(x12)^9)^(-0.020793) \* (6.5 + -440.0(x12)^1 + 10296.0(x12)^2 + -109824.0(x12)^3 + 640640.0(x12)^4 + -2236416.0(x12)^5 + 4874240.0(x12)^6 + -6684672.0(x12)^7 + 5603328.0(x12)^8 + -2621440.0(x12)^9 + 524288.0(x12)^10)^(0.003939) \* (-5.0 + 572.0(x12)^1 + -16016.0(x12)^2 + 205920.0(x12)^3 + -1464320.0(x12)^4 + 6336512.0(x12)^5 + -17547264.0(x12)^6 + 31752192.0(x12)^7 + -37355520.0(x12)^8 + 27525120.0(x12)^9 + -11534336.0(x12)^10 + 2097152.0(x12)^11)^(0.020212) \* (2.5 + -8.0(x21)^1 + 8.0(x21)^2)^(0.013267) \* (-1.0 + 20.0(x21)^1 + -48.0(x21)^2 + 32.0(x21)^3)^(-0.012954) \* (3.5 + -40.0(x21)^1 + 168.0(x21)^2 + -256.0(x21)^3 + 128.0(x21)^4)^(-0.002452) \* (-2.0 + 70.0(x21)^1 + -448.0(x21)^2 + 1152.0(x21)^3 + -1280.0(x21)^4 + 512.0(x21)^5)^(0.008179) \* (4.5 + -112.0(x21)^1 + 1008.0(x21)^2 + -3840.0(x21)^3 + 7040.0(x21)^4 + -6144.0(x21)^5 + 2048.0(x21)^6)^(0.004808) \* (-3.0 + 168.0(x21)^1 + -2016.0(x21)^2 + 10560.0(x21)^3 + -28160.0(x21)^4 + 39936.0(x21)^5 + -28672.0(x21)^6 + 8192.0(x21)^7)^(0.008912) \* (5.5 + -240.0(x21)^1 + 3696.0(x21)^2 + -25344.0(x21)^3 + 91520.0(x21)^4 + -186368.0(x21)^5 + 215040.0(x21)^6 + -131072.0(x21)^7 + 32768.0(x21)^8)^(-0.006430) \* (-4.0 + 330.0(x21)^1 + -6336.0(x21)^2 + 54912.0(x21)^3 + -256256.0(x21)^4 + 698880.0(x21)^5 + -1146880.0(x21)^6 + 1114112.0(x21)^7 + -589824.0(x21)^8 + 131072.0(x21)^9)^(0.004612) \* (6.5 + -440.0(x21)^1 + 10296.0(x21)^2 + -109824.0(x21)^3 + 640640.0(x21)^4 + -2236416.0(x21)^5 + 4874240.0(x21)^6 + -6684672.0(x21)^7 + 5603328.0(x21)^8 + -2621440.0(x21)^9 + 524288.0(x21)^10)^(0.000882) \* (-5.0 + 572.0(x21)^1 + -16016.0(x21)^2 + 205920.0(x21)^3 + -1464320.0(x21)^4 + 6336512.0(x21)^5 + -17547264.0(x21)^6 + 31752192.0(x21)^7 + -37355520.0(x21)^8 + 27525120.0(x21)^9 + -11534336.0(x21)^10 + 2097152.0(x21)^11)^(-0.001902) \* (7.5 + -728.0(x21)^1 + 24024.0(x21)^2 + -366080.0(x21)^3 + 3111680.0(x21)^4 + -16293888.0(x21)^5 + 55566336.0(x21)^6 + -127008768.0(x21)^7 + 196116480.0(x21)^8 + -201850880.0(x21)^9 + 132644864.0(x21)^10 + -50331648.0(x21)^11 + 8388608.0(x21)^12)^(-0.004693) \* (2.5 + -8.0(x22)^1 + 8.0(x22)^2)^(-0.024630) \* (-1.0 + 20.0(x22)^1 + -48.0(x22)^2 + 32.0(x22)^3)^(0.003887) \* (3.5 + -40.0(x22)^1 + 168.0(x22)^2 + -256.0(x22)^3 + 128.0(x22)^4)^(-0.001721) \* (-2.0 + 70.0(x22)^1 + -448.0(x22)^2 + 1152.0(x22)^3 + -1280.0(x22)^4 + 512.0(x22)^5)^(0.012267) \* (4.5 + -112.0(x22)^1 + 1008.0(x22)^2 + -3840.0(x22)^3 + 7040.0(x22)^4 + -6144.0(x22)^5 + 2048.0(x22)^6)^(-0.001241) \* (-3.0 + 168.0(x22)^1 + -2016.0(x22)^2 + 10560.0(x22)^3 + -28160.0(x22)^4 + 39936.0(x22)^5 + -28672.0(x22)^6 + 8192.0(x22)^7)^(-0.000642) \* (5.5 + -240.0(x22)^1 + 3696.0(x22)^2 + -25344.0(x22)^3 + 91520.0(x22)^4 + -186368.0(x22)^5 + 215040.0(x22)^6 + -131072.0(x22)^7 + 32768.0(x22)^8)^(0.012077) \* (-4.0 + 330.0(x22)^1 + -6336.0(x22)^2 + 54912.0(x22)^3 + -256256.0(x22)^4 + 698880.0(x22)^5 + -1146880.0(x22)^6 + 1114112.0(x22)^7 + -589824.0(x22)^8 + 131072.0(x22)^9)^(-0.017909) \* (6.5 + -440.0(x22)^1 + 10296.0(x22)^2 + -109824.0(x22)^3 + 640640.0(x22)^4 + -2236416.0(x22)^5 + 4874240.0(x22)^6 + -6684672.0(x22)^7 + 5603328.0(x22)^8 + -2621440.0(x22)^9 + 524288.0(x22)^10)^(0.020155) \* (-5.0 + 572.0(x22)^1 + -16016.0(x22)^2 + 205920.0(x22)^3 + -1464320.0(x22)^4 + 6336512.0(x22)^5 + -17547264.0(x22)^6 + 31752192.0(x22)^7 + -37355520.0(x22)^8 + 27525120.0(x22)^9 + -11534336.0(x22)^10 + 2097152.0(x22)^11)^(0.008035) \* (7.5 + -728.0(x22)^1 + 24024.0(x22)^2 + -366080.0(x22)^3 + 3111680.0(x22)^4 + -16293888.0(x22)^5 + 55566336.0(x22)^6 + -127008768.0(x22)^7 + 196116480.0(x22)^8 + -201850880.0(x22)^9 + 132644864.0(x22)^10 + -50331648.0(x22)^11 + 8388608.0(x22)^12)^(-0.016686) \* (2.5 + -8.0(x31)^1 + 8.0(x31)^2)^(-0.019485) \* (-1.0 + 20.0(x31)^1 + -48.0(x31)^2 + 32.0(x31)^3)^(-0.041574) \* (3.5 + -40.0(x31)^1 + 168.0(x31)^2 + -256.0(x31)^3 + 128.0(x31)^4)^(-0.003468) \* (-2.0 + 70.0(x31)^1 + -448.0(x31)^2 + 1152.0(x31)^3 + -1280.0(x31)^4 + 512.0(x31)^5)^(0.019537) \* (4.5 + -112.0(x31)^1 + 1008.0(x31)^2 + -3840.0(x31)^3 + 7040.0(x31)^4 + -6144.0(x31)^5 + 2048.0(x31)^6)^(-0.012731) \* (-3.0 + 168.0(x31)^1 + -2016.0(x31)^2 + 10560.0(x31)^3 + -28160.0(x31)^4 + 39936.0(x31)^5 + -28672.0(x31)^6 + 8192.0(x31)^7)^(0.001276) \* (5.5 + -240.0(x31)^1 + 3696.0(x31)^2 + -25344.0(x31)^3 + 91520.0(x31)^4 + -186368.0(x31)^5 + 215040.0(x31)^6 + -131072.0(x31)^7 + 32768.0(x31)^8)^(-0.000254) \* (-4.0 + 330.0(x31)^1 + -6336.0(x31)^2 + 54912.0(x31)^3 + -256256.0(x31)^4 + 698880.0(x31)^5 + -1146880.0(x31)^6 + 1114112.0(x31)^7 + -589824.0(x31)^8 + 131072.0(x31)^9)^(-0.015244) \* (6.5 + -440.0(x31)^1 + 10296.0(x31)^2 + -109824.0(x31)^3 + 640640.0(x31)^4 + -2236416.0(x31)^5 + 4874240.0(x31)^6 + -6684672.0(x31)^7 + 5603328.0(x31)^8 + -2621440.0(x31)^9 + 524288.0(x31)^10)^(0.014147) \* (-5.0 + 572.0(x31)^1 + -16016.0(x31)^2 + 205920.0(x31)^3 + -1464320.0(x31)^4 + 6336512.0(x31)^5 + -17547264.0(x31)^6 + 31752192.0(x31)^7 + -37355520.0(x31)^8 + 27525120.0(x31)^9 + -11534336.0(x31)^10 + 2097152.0(x31)^11)^(-0.003568) \* (2.5 + -8.0(x32)^1 + 8.0(x32)^2)^(0.010863) \* (-1.0 + 20.0(x32)^1 + -48.0(x32)^2 + 32.0(x32)^3)^(-0.003413) \* (3.5 + -40.0(x32)^1 + 168.0(x32)^2 + -256.0(x32)^3 + 128.0(x32)^4)^(0.017448) \* (-2.0 + 70.0(x32)^1 + -448.0(x32)^2 + 1152.0(x32)^3 + -1280.0(x32)^4 + 512.0(x32)^5)^(-0.017191) \* (4.5 + -112.0(x32)^1 + 1008.0(x32)^2 + -3840.0(x32)^3 + 7040.0(x32)^4 + -6144.0(x32)^5 + 2048.0(x32)^6)^(0.004231) \* (-3.0 + 168.0(x32)^1 + -2016.0(x32)^2 + 10560.0(x32)^3 + -28160.0(x32)^4 + 39936.0(x32)^5 + -28672.0(x32)^6 + 8192.0(x32)^7)^(-0.005210) \* (5.5 + -240.0(x32)^1 + 3696.0(x32)^2 + -25344.0(x32)^3 + 91520.0(x32)^4 + -186368.0(x32)^5 + 215040.0(x32)^6 + -131072.0(x32)^7 + 32768.0(x32)^8)^(-0.007448) \* (-4.0 + 330.0(x32)^1 + -6336.0(x32)^2 + 54912.0(x32)^3 + -256256.0(x32)^4 + 698880.0(x32)^5 + -1146880.0(x32)^6 + 1114112.0(x32)^7 + -589824.0(x32)^8 + 131072.0(x32)^9)^(-0.009477) \* (6.5 + -440.0(x32)^1 + 10296.0(x32)^2 + -109824.0(x32)^3 + 640640.0(x32)^4 + -2236416.0(x32)^5 + 4874240.0(x32)^6 + -6684672.0(x32)^7 + 5603328.0(x32)^8 + -2621440.0(x32)^9 + 524288.0(x32)^10)^(-0.003618) \* (-5.0 + 572.0(x32)^1 + -16016.0(x32)^2 + 205920.0(x32)^3 + -1464320.0(x32)^4 + 6336512.0(x32)^5 + -17547264.0(x32)^6 + 31752192.0(x32)^7 + -37355520.0(x32)^8 + 27525120.0(x32)^9 + -11534336.0(x32)^10 + 2097152.0(x32)^11)^(0.003189) \* (2.5 + -8.0(x33)^1 + 8.0(x33)^2)^(0.007080) \* (-1.0 + 20.0(x33)^1 + -48.0(x33)^2 + 32.0(x33)^3)^(-0.014457) \* (3.5 + -40.0(x33)^1 + 168.0(x33)^2 + -256.0(x33)^3 + 128.0(x33)^4)^(-0.021208) \* (-2.0 + 70.0(x33)^1 + -448.0(x33)^2 + 1152.0(x33)^3 + -1280.0(x33)^4 + 512.0(x33)^5)^(-0.008183) \* (4.5 + -112.0(x33)^1 + 1008.0(x33)^2 + -3840.0(x33)^3 + 7040.0(x33)^4 + -6144.0(x33)^5 + 2048.0(x33)^6)^(0.013011) \* (-3.0 + 168.0(x33)^1 + -2016.0(x33)^2 + 10560.0(x33)^3 + -28160.0(x33)^4 + 39936.0(x33)^5 + -28672.0(x33)^6 + 8192.0(x33)^7)^(0.005047) \* (5.5 + -240.0(x33)^1 + 3696.0(x33)^2 + -25344.0(x33)^3 + 91520.0(x33)^4 + -186368.0(x33)^5 + 215040.0(x33)^6 + -131072.0(x33)^7 + 32768.0(x33)^8)^(-0.008218) \* (-4.0 + 330.0(x33)^1 + -6336.0(x33)^2 + 54912.0(x33)^3 + -256256.0(x33)^4 + 698880.0(x33)^5 + -1146880.0(x33)^6 + 1114112.0(x33)^7 + -589824.0(x33)^8 + 131072.0(x33)^9)^(0.003441) \* (6.5 + -440.0(x33)^1 + 10296.0(x33)^2 + -109824.0(x33)^3 + 640640.0(x33)^4 + -2236416.0(x33)^5 + 4874240.0(x33)^6 + -6684672.0(x33)^7 + 5603328.0(x33)^8 + -2621440.0(x33)^9 + 524288.0(x33)^10)^(0.011327) \* (-5.0 + 572.0(x33)^1 + -16016.0(x33)^2 + 205920.0(x33)^3 + -1464320.0(x33)^4 + 6336512.0(x33)^5 + -17547264.0(x33)^6 + 31752192.0(x33)^7 + -37355520.0(x33)^8 + 27525120.0(x33)^9 + -11534336.0(x33)^10 + 2097152.0(x33)^11)^(-0.006830) - 1

F^3 в обычном базисе:

0.0 \* (2.5 + -8.0(x11)^1 + 8.0(x11)^2)^(0.003360) \* (-1.0 + 20.0(x11)^1 + -48.0(x11)^2 + 32.0(x11)^3)^(-0.001192) \* (3.5 + -40.0(x11)^1 + 168.0(x11)^2 + -256.0(x11)^3 + 128.0(x11)^4)^(0.017466) \* (-2.0 + 70.0(x11)^1 + -448.0(x11)^2 + 1152.0(x11)^3 + -1280.0(x11)^4 + 512.0(x11)^5)^(-0.001937) \* (4.5 + -112.0(x11)^1 + 1008.0(x11)^2 + -3840.0(x11)^3 + 7040.0(x11)^4 + -6144.0(x11)^5 + 2048.0(x11)^6)^(-0.021967) \* (-3.0 + 168.0(x11)^1 + -2016.0(x11)^2 + 10560.0(x11)^3 + -28160.0(x11)^4 + 39936.0(x11)^5 + -28672.0(x11)^6 + 8192.0(x11)^7)^(0.001181) \* (5.5 + -240.0(x11)^1 + 3696.0(x11)^2 + -25344.0(x11)^3 + 91520.0(x11)^4 + -186368.0(x11)^5 + 215040.0(x11)^6 + -131072.0(x11)^7 + 32768.0(x11)^8)^(0.008116) \* (-4.0 + 330.0(x11)^1 + -6336.0(x11)^2 + 54912.0(x11)^3 + -256256.0(x11)^4 + 698880.0(x11)^5 + -1146880.0(x11)^6 + 1114112.0(x11)^7 + -589824.0(x11)^8 + 131072.0(x11)^9)^(0.003966) \* (6.5 + -440.0(x11)^1 + 10296.0(x11)^2 + -109824.0(x11)^3 + 640640.0(x11)^4 + -2236416.0(x11)^5 + 4874240.0(x11)^6 + -6684672.0(x11)^7 + 5603328.0(x11)^8 + -2621440.0(x11)^9 + 524288.0(x11)^10)^(-0.016368) \* (-5.0 + 572.0(x11)^1 + -16016.0(x11)^2 + 205920.0(x11)^3 + -1464320.0(x11)^4 + 6336512.0(x11)^5 + -17547264.0(x11)^6 + 31752192.0(x11)^7 + -37355520.0(x11)^8 + 27525120.0(x11)^9 + -11534336.0(x11)^10 + 2097152.0(x11)^11)^(-0.000864) \* (2.5 + -8.0(x12)^1 + 8.0(x12)^2)^(-0.014257) \* (-1.0 + 20.0(x12)^1 + -48.0(x12)^2 + 32.0(x12)^3)^(-0.005957) \* (3.5 + -40.0(x12)^1 + 168.0(x12)^2 + -256.0(x12)^3 + 128.0(x12)^4)^(-0.000700) \* (-2.0 + 70.0(x12)^1 + -448.0(x12)^2 + 1152.0(x12)^3 + -1280.0(x12)^4 + 512.0(x12)^5)^(-0.013283) \* (4.5 + -112.0(x12)^1 + 1008.0(x12)^2 + -3840.0(x12)^3 + 7040.0(x12)^4 + -6144.0(x12)^5 + 2048.0(x12)^6)^(0.015045) \* (-3.0 + 168.0(x12)^1 + -2016.0(x12)^2 + 10560.0(x12)^3 + -28160.0(x12)^4 + 39936.0(x12)^5 + -28672.0(x12)^6 + 8192.0(x12)^7)^(-0.012263) \* (5.5 + -240.0(x12)^1 + 3696.0(x12)^2 + -25344.0(x12)^3 + 91520.0(x12)^4 + -186368.0(x12)^5 + 215040.0(x12)^6 + -131072.0(x12)^7 + 32768.0(x12)^8)^(-0.008513) \* (-4.0 + 330.0(x12)^1 + -6336.0(x12)^2 + 54912.0(x12)^3 + -256256.0(x12)^4 + 698880.0(x12)^5 + -1146880.0(x12)^6 + 1114112.0(x12)^7 + -589824.0(x12)^8 + 131072.0(x12)^9)^(-0.020366) \* (6.5 + -440.0(x12)^1 + 10296.0(x12)^2 + -109824.0(x12)^3 + 640640.0(x12)^4 + -2236416.0(x12)^5 + 4874240.0(x12)^6 + -6684672.0(x12)^7 + 5603328.0(x12)^8 + -2621440.0(x12)^9 + 524288.0(x12)^10)^(0.003380) \* (-5.0 + 572.0(x12)^1 + -16016.0(x12)^2 + 205920.0(x12)^3 + -1464320.0(x12)^4 + 6336512.0(x12)^5 + -17547264.0(x12)^6 + 31752192.0(x12)^7 + -37355520.0(x12)^8 + 27525120.0(x12)^9 + -11534336.0(x12)^10 + 2097152.0(x12)^11)^(0.007855) \* (2.5 + -8.0(x21)^1 + 8.0(x21)^2)^(0.022084) \* (-1.0 + 20.0(x21)^1 + -48.0(x21)^2 + 32.0(x21)^3)^(-0.015192) \* (3.5 + -40.0(x21)^1 + 168.0(x21)^2 + -256.0(x21)^3 + 128.0(x21)^4)^(-0.013879) \* (-2.0 + 70.0(x21)^1 + -448.0(x21)^2 + 1152.0(x21)^3 + -1280.0(x21)^4 + 512.0(x21)^5)^(0.001126) \* (4.5 + -112.0(x21)^1 + 1008.0(x21)^2 + -3840.0(x21)^3 + 7040.0(x21)^4 + -6144.0(x21)^5 + 2048.0(x21)^6)^(0.010741) \* (-3.0 + 168.0(x21)^1 + -2016.0(x21)^2 + 10560.0(x21)^3 + -28160.0(x21)^4 + 39936.0(x21)^5 + -28672.0(x21)^6 + 8192.0(x21)^7)^(0.011069) \* (5.5 + -240.0(x21)^1 + 3696.0(x21)^2 + -25344.0(x21)^3 + 91520.0(x21)^4 + -186368.0(x21)^5 + 215040.0(x21)^6 + -131072.0(x21)^7 + 32768.0(x21)^8)^(-0.001145) \* (-4.0 + 330.0(x21)^1 + -6336.0(x21)^2 + 54912.0(x21)^3 + -256256.0(x21)^4 + 698880.0(x21)^5 + -1146880.0(x21)^6 + 1114112.0(x21)^7 + -589824.0(x21)^8 + 131072.0(x21)^9)^(-0.003954) \* (6.5 + -440.0(x21)^1 + 10296.0(x21)^2 + -109824.0(x21)^3 + 640640.0(x21)^4 + -2236416.0(x21)^5 + 4874240.0(x21)^6 + -6684672.0(x21)^7 + 5603328.0(x21)^8 + -2621440.0(x21)^9 + 524288.0(x21)^10)^(0.003281) \* (-5.0 + 572.0(x21)^1 + -16016.0(x21)^2 + 205920.0(x21)^3 + -1464320.0(x21)^4 + 6336512.0(x21)^5 + -17547264.0(x21)^6 + 31752192.0(x21)^7 + -37355520.0(x21)^8 + 27525120.0(x21)^9 + -11534336.0(x21)^10 + 2097152.0(x21)^11)^(-0.002670) \* (7.5 + -728.0(x21)^1 + 24024.0(x21)^2 + -366080.0(x21)^3 + 3111680.0(x21)^4 + -16293888.0(x21)^5 + 55566336.0(x21)^6 + -127008768.0(x21)^7 + 196116480.0(x21)^8 + -201850880.0(x21)^9 + 132644864.0(x21)^10 + -50331648.0(x21)^11 + 8388608.0(x21)^12)^(-0.018017) \* (2.5 + -8.0(x22)^1 + 8.0(x22)^2)^(-0.011227) \* (-1.0 + 20.0(x22)^1 + -48.0(x22)^2 + 32.0(x22)^3)^(-0.000018) \* (3.5 + -40.0(x22)^1 + 168.0(x22)^2 + -256.0(x22)^3 + 128.0(x22)^4)^(0.002093) \* (-2.0 + 70.0(x22)^1 + -448.0(x22)^2 + 1152.0(x22)^3 + -1280.0(x22)^4 + 512.0(x22)^5)^(0.009306) \* (4.5 + -112.0(x22)^1 + 1008.0(x22)^2 + -3840.0(x22)^3 + 7040.0(x22)^4 + -6144.0(x22)^5 + 2048.0(x22)^6)^(0.000031) \* (-3.0 + 168.0(x22)^1 + -2016.0(x22)^2 + 10560.0(x22)^3 + -28160.0(x22)^4 + 39936.0(x22)^5 + -28672.0(x22)^6 + 8192.0(x22)^7)^(0.002937) \* (5.5 + -240.0(x22)^1 + 3696.0(x22)^2 + -25344.0(x22)^3 + 91520.0(x22)^4 + -186368.0(x22)^5 + 215040.0(x22)^6 + -131072.0(x22)^7 + 32768.0(x22)^8)^(0.008009) \* (-4.0 + 330.0(x22)^1 + -6336.0(x22)^2 + 54912.0(x22)^3 + -256256.0(x22)^4 + 698880.0(x22)^5 + -1146880.0(x22)^6 + 1114112.0(x22)^7 + -589824.0(x22)^8 + 131072.0(x22)^9)^(-0.006595) \* (6.5 + -440.0(x22)^1 + 10296.0(x22)^2 + -109824.0(x22)^3 + 640640.0(x22)^4 + -2236416.0(x22)^5 + 4874240.0(x22)^6 + -6684672.0(x22)^7 + 5603328.0(x22)^8 + -2621440.0(x22)^9 + 524288.0(x22)^10)^(0.006891) \* (-5.0 + 572.0(x22)^1 + -16016.0(x22)^2 + 205920.0(x22)^3 + -1464320.0(x22)^4 + 6336512.0(x22)^5 + -17547264.0(x22)^6 + 31752192.0(x22)^7 + -37355520.0(x22)^8 + 27525120.0(x22)^9 + -11534336.0(x22)^10 + 2097152.0(x22)^11)^(0.008351) \* (7.5 + -728.0(x22)^1 + 24024.0(x22)^2 + -366080.0(x22)^3 + 3111680.0(x22)^4 + -16293888.0(x22)^5 + 55566336.0(x22)^6 + -127008768.0(x22)^7 + 196116480.0(x22)^8 + -201850880.0(x22)^9 + 132644864.0(x22)^10 + -50331648.0(x22)^11 + 8388608.0(x22)^12)^(-0.007634) \* (2.5 + -8.0(x31)^1 + 8.0(x31)^2)^(-0.004319) \* (-1.0 + 20.0(x31)^1 + -48.0(x31)^2 + 32.0(x31)^3)^(-0.040347) \* (3.5 + -40.0(x31)^1 + 168.0(x31)^2 + -256.0(x31)^3 + 128.0(x31)^4)^(-0.004173) \* (-2.0 + 70.0(x31)^1 + -448.0(x31)^2 + 1152.0(x31)^3 + -1280.0(x31)^4 + 512.0(x31)^5)^(0.004397) \* (4.5 + -112.0(x31)^1 + 1008.0(x31)^2 + -3840.0(x31)^3 + 7040.0(x31)^4 + -6144.0(x31)^5 + 2048.0(x31)^6)^(-0.019325) \* (-3.0 + 168.0(x31)^1 + -2016.0(x31)^2 + 10560.0(x31)^3 + -28160.0(x31)^4 + 39936.0(x31)^5 + -28672.0(x31)^6 + 8192.0(x31)^7)^(-0.002689) \* (5.5 + -240.0(x31)^1 + 3696.0(x31)^2 + -25344.0(x31)^3 + 91520.0(x31)^4 + -186368.0(x31)^5 + 215040.0(x31)^6 + -131072.0(x31)^7 + 32768.0(x31)^8)^(0.013630) \* (-4.0 + 330.0(x31)^1 + -6336.0(x31)^2 + 54912.0(x31)^3 + -256256.0(x31)^4 + 698880.0(x31)^5 + -1146880.0(x31)^6 + 1114112.0(x31)^7 + -589824.0(x31)^8 + 131072.0(x31)^9)^(-0.009112) \* (6.5 + -440.0(x31)^1 + 10296.0(x31)^2 + -109824.0(x31)^3 + 640640.0(x31)^4 + -2236416.0(x31)^5 + 4874240.0(x31)^6 + -6684672.0(x31)^7 + 5603328.0(x31)^8 + -2621440.0(x31)^9 + 524288.0(x31)^10)^(0.013178) \* (-5.0 + 572.0(x31)^1 + -16016.0(x31)^2 + 205920.0(x31)^3 + -1464320.0(x31)^4 + 6336512.0(x31)^5 + -17547264.0(x31)^6 + 31752192.0(x31)^7 + -37355520.0(x31)^8 + 27525120.0(x31)^9 + -11534336.0(x31)^10 + 2097152.0(x31)^11)^(-0.007236) \* (2.5 + -8.0(x32)^1 + 8.0(x32)^2)^(0.009273) \* (-1.0 + 20.0(x32)^1 + -48.0(x32)^2 + 32.0(x32)^3)^(0.001144) \* (3.5 + -40.0(x32)^1 + 168.0(x32)^2 + -256.0(x32)^3 + 128.0(x32)^4)^(0.001324) \* (-2.0 + 70.0(x32)^1 + -448.0(x32)^2 + 1152.0(x32)^3 + -1280.0(x32)^4 + 512.0(x32)^5)^(-0.027793) \* (4.5 + -112.0(x32)^1 + 1008.0(x32)^2 + -3840.0(x32)^3 + 7040.0(x32)^4 + -6144.0(x32)^5 + 2048.0(x32)^6)^(0.003435) \* (-3.0 + 168.0(x32)^1 + -2016.0(x32)^2 + 10560.0(x32)^3 + -28160.0(x32)^4 + 39936.0(x32)^5 + -28672.0(x32)^6 + 8192.0(x32)^7)^(-0.015884) \* (5.5 + -240.0(x32)^1 + 3696.0(x32)^2 + -25344.0(x32)^3 + 91520.0(x32)^4 + -186368.0(x32)^5 + 215040.0(x32)^6 + -131072.0(x32)^7 + 32768.0(x32)^8)^(-0.006873) \* (-4.0 + 330.0(x32)^1 + -6336.0(x32)^2 + 54912.0(x32)^3 + -256256.0(x32)^4 + 698880.0(x32)^5 + -1146880.0(x32)^6 + 1114112.0(x32)^7 + -589824.0(x32)^8 + 131072.0(x32)^9)^(-0.005903) \* (6.5 + -440.0(x32)^1 + 10296.0(x32)^2 + -109824.0(x32)^3 + 640640.0(x32)^4 + -2236416.0(x32)^5 + 4874240.0(x32)^6 + -6684672.0(x32)^7 + 5603328.0(x32)^8 + -2621440.0(x32)^9 + 524288.0(x32)^10)^(-0.003634) \* (-5.0 + 572.0(x32)^1 + -16016.0(x32)^2 + 205920.0(x32)^3 + -1464320.0(x32)^4 + 6336512.0(x32)^5 + -17547264.0(x32)^6 + 31752192.0(x32)^7 + -37355520.0(x32)^8 + 27525120.0(x32)^9 + -11534336.0(x32)^10 + 2097152.0(x32)^11)^(0.004719) \* (2.5 + -8.0(x33)^1 + 8.0(x33)^2)^(0.015436) \* (-1.0 + 20.0(x33)^1 + -48.0(x33)^2 + 32.0(x33)^3)^(-0.019832) \* (3.5 + -40.0(x33)^1 + 168.0(x33)^2 + -256.0(x33)^3 + 128.0(x33)^4)^(-0.021237) \* (-2.0 + 70.0(x33)^1 + -448.0(x33)^2 + 1152.0(x33)^3 + -1280.0(x33)^4 + 512.0(x33)^5)^(-0.000878) \* (4.5 + -112.0(x33)^1 + 1008.0(x33)^2 + -3840.0(x33)^3 + 7040.0(x33)^4 + -6144.0(x33)^5 + 2048.0(x33)^6)^(0.012772) \* (-3.0 + 168.0(x33)^1 + -2016.0(x33)^2 + 10560.0(x33)^3 + -28160.0(x33)^4 + 39936.0(x33)^5 + -28672.0(x33)^6 + 8192.0(x33)^7)^(0.007983) \* (5.5 + -240.0(x33)^1 + 3696.0(x33)^2 + -25344.0(x33)^3 + 91520.0(x33)^4 + -186368.0(x33)^5 + 215040.0(x33)^6 + -131072.0(x33)^7 + 32768.0(x33)^8)^(-0.013233) \* (-4.0 + 330.0(x33)^1 + -6336.0(x33)^2 + 54912.0(x33)^3 + -256256.0(x33)^4 + 698880.0(x33)^5 + -1146880.0(x33)^6 + 1114112.0(x33)^7 + -589824.0(x33)^8 + 131072.0(x33)^9)^(0.011835) \* (6.5 + -440.0(x33)^1 + 10296.0(x33)^2 + -109824.0(x33)^3 + 640640.0(x33)^4 + -2236416.0(x33)^5 + 4874240.0(x33)^6 + -6684672.0(x33)^7 + 5603328.0(x33)^8 + -2621440.0(x33)^9 + 524288.0(x33)^10)^(0.010288) \* (-5.0 + 572.0(x33)^1 + -16016.0(x33)^2 + 205920.0(x33)^3 + -1464320.0(x33)^4 + 6336512.0(x33)^5 + -17547264.0(x33)^6 + 31752192.0(x33)^7 + -37355520.0(x33)^8 + 27525120.0(x33)^9 + -11534336.0(x33)^10 + 2097152.0(x33)^11)^(-0.000427) - 1

F^4 в обычном базисе:

0.0 \* (2.5 + -8.0(x11)^1 + 8.0(x11)^2)^(0.003889) \* (-1.0 + 20.0(x11)^1 + -48.0(x11)^2 + 32.0(x11)^3)^(-0.013542) \* (3.5 + -40.0(x11)^1 + 168.0(x11)^2 + -256.0(x11)^3 + 128.0(x11)^4)^(0.021671) \* (-2.0 + 70.0(x11)^1 + -448.0(x11)^2 + 1152.0(x11)^3 + -1280.0(x11)^4 + 512.0(x11)^5)^(-0.012933) \* (4.5 + -112.0(x11)^1 + 1008.0(x11)^2 + -3840.0(x11)^3 + 7040.0(x11)^4 + -6144.0(x11)^5 + 2048.0(x11)^6)^(-0.023420) \* (-3.0 + 168.0(x11)^1 + -2016.0(x11)^2 + 10560.0(x11)^3 + -28160.0(x11)^4 + 39936.0(x11)^5 + -28672.0(x11)^6 + 8192.0(x11)^7)^(0.000795) \* (5.5 + -240.0(x11)^1 + 3696.0(x11)^2 + -25344.0(x11)^3 + 91520.0(x11)^4 + -186368.0(x11)^5 + 215040.0(x11)^6 + -131072.0(x11)^7 + 32768.0(x11)^8)^(0.004871) \* (-4.0 + 330.0(x11)^1 + -6336.0(x11)^2 + 54912.0(x11)^3 + -256256.0(x11)^4 + 698880.0(x11)^5 + -1146880.0(x11)^6 + 1114112.0(x11)^7 + -589824.0(x11)^8 + 131072.0(x11)^9)^(-0.003792) \* (6.5 + -440.0(x11)^1 + 10296.0(x11)^2 + -109824.0(x11)^3 + 640640.0(x11)^4 + -2236416.0(x11)^5 + 4874240.0(x11)^6 + -6684672.0(x11)^7 + 5603328.0(x11)^8 + -2621440.0(x11)^9 + 524288.0(x11)^10)^(-0.023946) \* (-5.0 + 572.0(x11)^1 + -16016.0(x11)^2 + 205920.0(x11)^3 + -1464320.0(x11)^4 + 6336512.0(x11)^5 + -17547264.0(x11)^6 + 31752192.0(x11)^7 + -37355520.0(x11)^8 + 27525120.0(x11)^9 + -11534336.0(x11)^10 + 2097152.0(x11)^11)^(-0.005451) \* (2.5 + -8.0(x12)^1 + 8.0(x12)^2)^(-0.005752) \* (-1.0 + 20.0(x12)^1 + -48.0(x12)^2 + 32.0(x12)^3)^(0.001456) \* (3.5 + -40.0(x12)^1 + 168.0(x12)^2 + -256.0(x12)^3 + 128.0(x12)^4)^(-0.004240) \* (-2.0 + 70.0(x12)^1 + -448.0(x12)^2 + 1152.0(x12)^3 + -1280.0(x12)^4 + 512.0(x12)^5)^(-0.011167) \* (4.5 + -112.0(x12)^1 + 1008.0(x12)^2 + -3840.0(x12)^3 + 7040.0(x12)^4 + -6144.0(x12)^5 + 2048.0(x12)^6)^(0.014210) \* (-3.0 + 168.0(x12)^1 + -2016.0(x12)^2 + 10560.0(x12)^3 + -28160.0(x12)^4 + 39936.0(x12)^5 + -28672.0(x12)^6 + 8192.0(x12)^7)^(-0.010401) \* (5.5 + -240.0(x12)^1 + 3696.0(x12)^2 + -25344.0(x12)^3 + 91520.0(x12)^4 + -186368.0(x12)^5 + 215040.0(x12)^6 + -131072.0(x12)^7 + 32768.0(x12)^8)^(-0.010404) \* (-4.0 + 330.0(x12)^1 + -6336.0(x12)^2 + 54912.0(x12)^3 + -256256.0(x12)^4 + 698880.0(x12)^5 + -1146880.0(x12)^6 + 1114112.0(x12)^7 + -589824.0(x12)^8 + 131072.0(x12)^9)^(-0.014514) \* (6.5 + -440.0(x12)^1 + 10296.0(x12)^2 + -109824.0(x12)^3 + 640640.0(x12)^4 + -2236416.0(x12)^5 + 4874240.0(x12)^6 + -6684672.0(x12)^7 + 5603328.0(x12)^8 + -2621440.0(x12)^9 + 524288.0(x12)^10)^(0.002819) \* (-5.0 + 572.0(x12)^1 + -16016.0(x12)^2 + 205920.0(x12)^3 + -1464320.0(x12)^4 + 6336512.0(x12)^5 + -17547264.0(x12)^6 + 31752192.0(x12)^7 + -37355520.0(x12)^8 + 27525120.0(x12)^9 + -11534336.0(x12)^10 + 2097152.0(x12)^11)^(0.011389) \* (2.5 + -8.0(x21)^1 + 8.0(x21)^2)^(0.013954) \* (-1.0 + 20.0(x21)^1 + -48.0(x21)^2 + 32.0(x21)^3)^(-0.013149) \* (3.5 + -40.0(x21)^1 + 168.0(x21)^2 + -256.0(x21)^3 + 128.0(x21)^4)^(-0.025380) \* (-2.0 + 70.0(x21)^1 + -448.0(x21)^2 + 1152.0(x21)^3 + -1280.0(x21)^4 + 512.0(x21)^5)^(0.000392) \* (4.5 + -112.0(x21)^1 + 1008.0(x21)^2 + -3840.0(x21)^3 + 7040.0(x21)^4 + -6144.0(x21)^5 + 2048.0(x21)^6)^(0.007501) \* (-3.0 + 168.0(x21)^1 + -2016.0(x21)^2 + 10560.0(x21)^3 + -28160.0(x21)^4 + 39936.0(x21)^5 + -28672.0(x21)^6 + 8192.0(x21)^7)^(0.015251) \* (5.5 + -240.0(x21)^1 + 3696.0(x21)^2 + -25344.0(x21)^3 + 91520.0(x21)^4 + -186368.0(x21)^5 + 215040.0(x21)^6 + -131072.0(x21)^7 + 32768.0(x21)^8)^(0.012659) \* (-4.0 + 330.0(x21)^1 + -6336.0(x21)^2 + 54912.0(x21)^3 + -256256.0(x21)^4 + 698880.0(x21)^5 + -1146880.0(x21)^6 + 1114112.0(x21)^7 + -589824.0(x21)^8 + 131072.0(x21)^9)^(-0.003376) \* (6.5 + -440.0(x21)^1 + 10296.0(x21)^2 + -109824.0(x21)^3 + 640640.0(x21)^4 + -2236416.0(x21)^5 + 4874240.0(x21)^6 + -6684672.0(x21)^7 + 5603328.0(x21)^8 + -2621440.0(x21)^9 + 524288.0(x21)^10)^(0.010106) \* (-5.0 + 572.0(x21)^1 + -16016.0(x21)^2 + 205920.0(x21)^3 + -1464320.0(x21)^4 + 6336512.0(x21)^5 + -17547264.0(x21)^6 + 31752192.0(x21)^7 + -37355520.0(x21)^8 + 27525120.0(x21)^9 + -11534336.0(x21)^10 + 2097152.0(x21)^11)^(-0.006605) \* (7.5 + -728.0(x21)^1 + 24024.0(x21)^2 + -366080.0(x21)^3 + 3111680.0(x21)^4 + -16293888.0(x21)^5 + 55566336.0(x21)^6 + -127008768.0(x21)^7 + 196116480.0(x21)^8 + -201850880.0(x21)^9 + 132644864.0(x21)^10 + -50331648.0(x21)^11 + 8388608.0(x21)^12)^(-0.015968) \* (2.5 + -8.0(x22)^1 + 8.0(x22)^2)^(-0.002173) \* (-1.0 + 20.0(x22)^1 + -48.0(x22)^2 + 32.0(x22)^3)^(0.000883) \* (3.5 + -40.0(x22)^1 + 168.0(x22)^2 + -256.0(x22)^3 + 128.0(x22)^4)^(0.000197) \* (-2.0 + 70.0(x22)^1 + -448.0(x22)^2 + 1152.0(x22)^3 + -1280.0(x22)^4 + 512.0(x22)^5)^(0.001683) \* (4.5 + -112.0(x22)^1 + 1008.0(x22)^2 + -3840.0(x22)^3 + 7040.0(x22)^4 + -6144.0(x22)^5 + 2048.0(x22)^6)^(0.001342) \* (-3.0 + 168.0(x22)^1 + -2016.0(x22)^2 + 10560.0(x22)^3 + -28160.0(x22)^4 + 39936.0(x22)^5 + -28672.0(x22)^6 + 8192.0(x22)^7)^(0.000657) \* (5.5 + -240.0(x22)^1 + 3696.0(x22)^2 + -25344.0(x22)^3 + 91520.0(x22)^4 + -186368.0(x22)^5 + 215040.0(x22)^6 + -131072.0(x22)^7 + 32768.0(x22)^8)^(0.000424) \* (-4.0 + 330.0(x22)^1 + -6336.0(x22)^2 + 54912.0(x22)^3 + -256256.0(x22)^4 + 698880.0(x22)^5 + -1146880.0(x22)^6 + 1114112.0(x22)^7 + -589824.0(x22)^8 + 131072.0(x22)^9)^(-0.001416) \* (6.5 + -440.0(x22)^1 + 10296.0(x22)^2 + -109824.0(x22)^3 + 640640.0(x22)^4 + -2236416.0(x22)^5 + 4874240.0(x22)^6 + -6684672.0(x22)^7 + 5603328.0(x22)^8 + -2621440.0(x22)^9 + 524288.0(x22)^10)^(0.000530) \* (-5.0 + 572.0(x22)^1 + -16016.0(x22)^2 + 205920.0(x22)^3 + -1464320.0(x22)^4 + 6336512.0(x22)^5 + -17547264.0(x22)^6 + 31752192.0(x22)^7 + -37355520.0(x22)^8 + 27525120.0(x22)^9 + -11534336.0(x22)^10 + 2097152.0(x22)^11)^(0.000938) \* (7.5 + -728.0(x22)^1 + 24024.0(x22)^2 + -366080.0(x22)^3 + 3111680.0(x22)^4 + -16293888.0(x22)^5 + 55566336.0(x22)^6 + -127008768.0(x22)^7 + 196116480.0(x22)^8 + -201850880.0(x22)^9 + 132644864.0(x22)^10 + -50331648.0(x22)^11 + 8388608.0(x22)^12)^(-0.000859) \* (2.5 + -8.0(x31)^1 + 8.0(x31)^2)^(-0.002688) \* (-1.0 + 20.0(x31)^1 + -48.0(x31)^2 + 32.0(x31)^3)^(-0.040007) \* (3.5 + -40.0(x31)^1 + 168.0(x31)^2 + -256.0(x31)^3 + 128.0(x31)^4)^(-0.002900) \* (-2.0 + 70.0(x31)^1 + -448.0(x31)^2 + 1152.0(x31)^3 + -1280.0(x31)^4 + 512.0(x31)^5)^(0.003418) \* (4.5 + -112.0(x31)^1 + 1008.0(x31)^2 + -3840.0(x31)^3 + 7040.0(x31)^4 + -6144.0(x31)^5 + 2048.0(x31)^6)^(-0.031062) \* (-3.0 + 168.0(x31)^1 + -2016.0(x31)^2 + 10560.0(x31)^3 + -28160.0(x31)^4 + 39936.0(x31)^5 + -28672.0(x31)^6 + 8192.0(x31)^7)^(-0.006759) \* (5.5 + -240.0(x31)^1 + 3696.0(x31)^2 + -25344.0(x31)^3 + 91520.0(x31)^4 + -186368.0(x31)^5 + 215040.0(x31)^6 + -131072.0(x31)^7 + 32768.0(x31)^8)^(0.029348) \* (-4.0 + 330.0(x31)^1 + -6336.0(x31)^2 + 54912.0(x31)^3 + -256256.0(x31)^4 + 698880.0(x31)^5 + -1146880.0(x31)^6 + 1114112.0(x31)^7 + -589824.0(x31)^8 + 131072.0(x31)^9)^(-0.020690) \* (6.5 + -440.0(x31)^1 + 10296.0(x31)^2 + -109824.0(x31)^3 + 640640.0(x31)^4 + -2236416.0(x31)^5 + 4874240.0(x31)^6 + -6684672.0(x31)^7 + 5603328.0(x31)^8 + -2621440.0(x31)^9 + 524288.0(x31)^10)^(0.021362) \* (-5.0 + 572.0(x31)^1 + -16016.0(x31)^2 + 205920.0(x31)^3 + -1464320.0(x31)^4 + 6336512.0(x31)^5 + -17547264.0(x31)^6 + 31752192.0(x31)^7 + -37355520.0(x31)^8 + 27525120.0(x31)^9 + -11534336.0(x31)^10 + 2097152.0(x31)^11)^(-0.015115) \* (2.5 + -8.0(x32)^1 + 8.0(x32)^2)^(0.013925) \* (-1.0 + 20.0(x32)^1 + -48.0(x32)^2 + 32.0(x32)^3)^(-0.008829) \* (3.5 + -40.0(x32)^1 + 168.0(x32)^2 + -256.0(x32)^3 + 128.0(x32)^4)^(-0.011602) \* (-2.0 + 70.0(x32)^1 + -448.0(x32)^2 + 1152.0(x32)^3 + -1280.0(x32)^4 + 512.0(x32)^5)^(-0.056700) \* (4.5 + -112.0(x32)^1 + 1008.0(x32)^2 + -3840.0(x32)^3 + 7040.0(x32)^4 + -6144.0(x32)^5 + 2048.0(x32)^6)^(0.007376) \* (-3.0 + 168.0(x32)^1 + -2016.0(x32)^2 + 10560.0(x32)^3 + -28160.0(x32)^4 + 39936.0(x32)^5 + -28672.0(x32)^6 + 8192.0(x32)^7)^(-0.010827) \* (5.5 + -240.0(x32)^1 + 3696.0(x32)^2 + -25344.0(x32)^3 + 91520.0(x32)^4 + -186368.0(x32)^5 + 215040.0(x32)^6 + -131072.0(x32)^7 + 32768.0(x32)^8)^(-0.009138) \* (-4.0 + 330.0(x32)^1 + -6336.0(x32)^2 + 54912.0(x32)^3 + -256256.0(x32)^4 + 698880.0(x32)^5 + -1146880.0(x32)^6 + 1114112.0(x32)^7 + -589824.0(x32)^8 + 131072.0(x32)^9)^(-0.005192) \* (6.5 + -440.0(x32)^1 + 10296.0(x32)^2 + -109824.0(x32)^3 + 640640.0(x32)^4 + -2236416.0(x32)^5 + 4874240.0(x32)^6 + -6684672.0(x32)^7 + 5603328.0(x32)^8 + -2621440.0(x32)^9 + 524288.0(x32)^10)^(-0.012654) \* (-5.0 + 572.0(x32)^1 + -16016.0(x32)^2 + 205920.0(x32)^3 + -1464320.0(x32)^4 + 6336512.0(x32)^5 + -17547264.0(x32)^6 + 31752192.0(x32)^7 + -37355520.0(x32)^8 + 27525120.0(x32)^9 + -11534336.0(x32)^10 + 2097152.0(x32)^11)^(0.010475) \* (2.5 + -8.0(x33)^1 + 8.0(x33)^2)^(0.014373) \* (-1.0 + 20.0(x33)^1 + -48.0(x33)^2 + 32.0(x33)^3)^(-0.033998) \* (3.5 + -40.0(x33)^1 + 168.0(x33)^2 + -256.0(x33)^3 + 128.0(x33)^4)^(-0.027201) \* (-2.0 + 70.0(x33)^1 + -448.0(x33)^2 + 1152.0(x33)^3 + -1280.0(x33)^4 + 512.0(x33)^5)^(-0.000779) \* (4.5 + -112.0(x33)^1 + 1008.0(x33)^2 + -3840.0(x33)^3 + 7040.0(x33)^4 + -6144.0(x33)^5 + 2048.0(x33)^6)^(0.014094) \* (-3.0 + 168.0(x33)^1 + -2016.0(x33)^2 + 10560.0(x33)^3 + -28160.0(x33)^4 + 39936.0(x33)^5 + -28672.0(x33)^6 + 8192.0(x33)^7)^(0.011597) \* (5.5 + -240.0(x33)^1 + 3696.0(x33)^2 + -25344.0(x33)^3 + 91520.0(x33)^4 + -186368.0(x33)^5 + 215040.0(x33)^6 + -131072.0(x33)^7 + 32768.0(x33)^8)^(-0.010502) \* (-4.0 + 330.0(x33)^1 + -6336.0(x33)^2 + 54912.0(x33)^3 + -256256.0(x33)^4 + 698880.0(x33)^5 + -1146880.0(x33)^6 + 1114112.0(x33)^7 + -589824.0(x33)^8 + 131072.0(x33)^9)^(0.024870) \* (6.5 + -440.0(x33)^1 + 10296.0(x33)^2 + -109824.0(x33)^3 + 640640.0(x33)^4 + -2236416.0(x33)^5 + 4874240.0(x33)^6 + -6684672.0(x33)^7 + 5603328.0(x33)^8 + -2621440.0(x33)^9 + 524288.0(x33)^10)^(0.015829) \* (-5.0 + 572.0(x33)^1 + -16016.0(x33)^2 + 205920.0(x33)^3 + -1464320.0(x33)^4 + 6336512.0(x33)^5 + -17547264.0(x33)^6 + 31752192.0(x33)^7 + -37355520.0(x33)^8 + 27525120.0(x33)^9 + -11534336.0(x33)^10 + 2097152.0(x33)^11)^(-0.000688) - 1

F^1 в стандартном базисе денормированный:

0.0 \* (476.581632653 + -176.3265306122448(x11)^1 + 16.326530612244888(x11)^2)^(-0.006995) \* (-14658.6618076 + 8155.685131195329(x11)^1 + -1511.3702623906693(x11)^2 + 93.29446064139933(x11)^3)^(0.017848) \* (451880.697001 + -335254.31070387305(x11)^1 + 93224.15660141598(x11)^2 + -11515.201999167(x11)^3 + 533.1112036651389(x11)^4)^(0.012328) \* (-13929055.7028 + 12919004.170881167(x11)^1 + -4790858.666032005(x11)^2 + 887942.4049503171(x11)^3 + -82251.44285119284(x11)^4 + 3046.349735229364(x11)^5)^(-0.017748) \* (429359013.847 + -477902912.69249994(x11)^1 + 221561867.08599275(x11)^2 + -54764185.670936346(x11)^3 + 7611468.01077781(x11)^4 + -564009.8938367508(x11)^5 + 17407.712772739218(x11)^6)^(-0.007180) \* (-13234863338.7 + 17187279518.035484(x11)^1 + -9562849112.516026(x11)^2 + 2955046170.2181864(x11)^3 + -547724108.1522145(x11)^4 + 60894790.43595769(x11)^5 + -3760065.9589116704(x11)^6 + 99472.64441565264(x11)^7)^(-0.012904) \* (407960709756.0 + -605500227013.5854(x11)^1 + 393073665136.4685(x11)^2 + -145774369709.72467(x11)^3 + 33779567699.075752(x11)^4 + -5008327284.428368(x11)^5 + 463977715.79625976(x11)^6 + -24555532.79289253(x11)^7 + 568415.1109465864(x11)^8)^(0.014308) \* (-1.25752670377e+13 + 20998023781216.914(x11)^1 + -15579568686604.707(x11)^2 + 6741360734223.96(x11)^3 + -1874789620376.0398(x11)^4 + 347507876838.07214(x11)^5 + -42932279646.773476(x11)^6 + 3408915343.8006086(x11)^7 + -157856996.52573764(x11)^8 + 3248086.3482662067(x11)^9)^(0.006242) \* (3.87628850739e+14 + -719192188094420.5(x11)^1 + 600336610271334.0(x11)^2 + -296899463638370.75(x11)^3 + 96338932913755.62(x11)^4 + -21431175417296.31(x11)^5 + 3310062804745.054(x11)^6 + -350492144486.04565(x11)^7 + 24349963727.97243(x11)^8 + -1002266644.607858(x11)^9 + 18560493.418664034(x11)^10)^(-0.020832) \* (-1.19485435558e+16 + 2.438624007021029e+16(x11)^1 + -2.2618762623082668e+16(x11)^2 + 1.2585222718800264e+16(x11)^3 + -4667437789651914.0(x11)^4 + 1211465521649765.5(x11)^5 + -224560008079893.75(x11)^6 + 29726421855911.625(x11)^7 + -2754024706529.741(x11)^8 + 170066486821.39374(x11)^9 + -6299961766.106533(x11)^10 + 106059962.39236589(x11)^11)^(-0.002719) \* (4.24668537744 + -0.6854215188540387(x12)^1 + 0.031347885609606156(x12)^2)^(-0.018980) \* (-6.51878256997 + 2.5640203148188214(x12)^1 + -0.25743531224564825(x12)^2 + 0.007849235833391211(x12)^3)^(0.005656) \* (18.3352465027 + -8.215970571719183(x12)^1 + 1.3153643186957134(x12)^2 + -0.08594606146959564(x12)^3 + 0.0019653798643859055(x12)^4)^(0.000914) \* (-38.9347591867 + 24.266989332253758(x12)^1 + -5.400452884526826(x12)^2 + 0.5567753990866884(x12)^3 + -0.026900175733832753(x12)^4 + 0.0004921138940559386(x12)^5)^(-0.019624) \* (92.9822507889 + -68.21185291786222(x12)^1 + 19.5440886997314(x12)^2 + -2.790398210215424(x12)^3 + 0.21108290064811858(x12)^4 + -0.00808268191063519(x12)^5 + 0.00012322100633638524(x12)^6)^(0.017633) \* (-210.857655649 + 185.48783578533926(x12)^1 + -65.17922852459385(x12)^2 + 11.975335307119636(x12)^3 + -1.2496098766107004(x12)^4 + 0.07448674573314601(x12)^5 + -0.0023611381689909797(x12)^6 + 3.085346011552681e-05(x12)^7)^(-0.014502) \* (488.957359948 + -492.5902554695055(x12)^1 + 205.3222027883341(x12)^2 + -46.311218508327116(x12)^3 + 6.2081209261227395(x12)^4 + -0.5087088609596794(x12)^5 + 0.024990992143119607(x12)^6 + -0.0006756666345424665(x12)^7 + 7.725436022667119e-06(x12)^8)^(-0.009274) \* (-1122.87789055 + 1285.1100553867395(x12)^1 + -620.2105022930507(x12)^2 + 166.20797589929543(x12)^3 + -27.34043720524569(x12)^4 + 2.8725130786335358(x12)^5 + -0.1934254990928142(x12)^6 + 0.00807624328486228(x12)^7 + -0.00019032862944858207(x12)^8 + 1.934381476724161e-06(x12)^9)^(-0.005705) \* (2589.54843997 + -3306.6820001964347(x12)^1 + 1814.2236805808093(x12)^2 + -563.9621333069088(x12)^3 + 110.25067234978187(x12)^4 + -14.200320606935612(x12)^5 + 1.223744493920286(x12)^6 + -0.06986430927896514(x12)^7 + 0.0025355011120358996(x12)^8 + -5.2951800924661996e-05(x12)^9 + 4.843521694457992e-07(x12)^10)^(0.000042) \* (-5961.02028035 + 8414.75834076277(x12)^1 + -5174.0135698562135(x12)^2 + 1831.8489137303977(x12)^3 + -415.6711706247132(x12)^4 + 63.60527781591554(x12)^5 + -6.7120911924174536(x12)^6 + 0.48958536675897424(x12)^7 + -0.024243768443802775(x12)^8 + 0.0007778832524875366(x12)^9 + -1.4584533588013319e-05(x12)^10 + 1.2127753851538006e-07(x12)^11)^(-0.000721) \* (3.75880824757 + -0.7333464410844193(x21)^1 + 0.041257183745958895(x21)^2)^(0.007907) \* (-4.76665229451 + 2.521055581387911(x21)^1 + -0.3159841038783853(x21)^2 + 0.01185125565413541(x21)^3)^(-0.012860) \* (12.9632376461 + -7.359302398871534(x21)^1 + 1.4896194567156746(x21)^2 + -0.12102323547705963(x21)^3 + 0.0034043104212956297(x21)^4)^(-0.004345) \* (-23.7750423784 + 19.70344358302433(x21)^1 + -5.600940943283436(x21)^2 + 0.7250143707783362(x21)^3 + -0.043455380781709026(x21)^4 + 0.0009778988642859979(x21)^5)^(-0.000550) \* (52.2865114779 + -50.05955497205151(x21)^1 + 18.46924767907057(x21)^2 + -3.338799001815838(x21)^3 + 0.3157982942396093(x21)^4 + -0.0149792335908225(x21)^5 + 0.0002809045211593531(x21)^6)^(0.009038) \* (-105.157487822 + 122.82892447212576(x21)^1 + -55.93011649866736(x21)^2 + 13.104163024613786(x21)^3 + -1.7218462614072647(x21)^4 + 0.12797757195166926(x21)^5 + -0.0050199705630524245(x21)^6 + 8.069070625762388e-05(x21)^7)^(0.009289) \* (220.729552584 + -294.01213021800686(x21)^1 + 159.60122552855086(x21)^2 + -46.18173683442759(x21)^3 + 7.844222294017729(x21)^4 + -0.8063484309341974(x21)^5 + 0.04929685069055991(x21)^6 + -0.0016480026470138765(x21)^7 + 2.3178658889084058e-05(x21)^8)^(0.000587) \* (-453.803775688 + 690.8909634695492(x21)^1 + -435.9817031359473(x21)^2 + 150.64202344419084(x21)^3 + -31.570006513461003(x21)^4 + 4.183877070474302(x21)^5 + -0.3524591508578593(x21)^6 + 0.018287273161863238(x21)^7 + -0.0005325681803635508(x21)^8 + 6.6581425893239664e-06(x21)^9)^(-0.009070) \* (942.367339747 + -1600.4502650491247(x21)^1 + 1151.9042251257488(x21)^2 + -463.63878352354516(x21)^3 + 116.02520860941505(x21)^4 + -18.943515548182887(x21)^5 + 2.05234990657293(x21)^6 + -0.1462837147200005(x21)^7 + 0.00658952449797822(x21)^8 + -0.0001699798700541953(x21)^9 + 1.9125723775436886e-06(x21)^10)^(-0.003532) \* (-1947.47155128 + 3665.408949024765(x21)^1 + -2964.520721525947(x21)^2 + 1363.8984185497075(x21)^3 + -397.81967392882893(x21)^4 + 77.50680962076893(x21)^5 + -10.328697141522696(x21)^6 + 0.944713494133486(x21)^7 + -0.05831069607695262(x21)^8 + 0.002320155672300407(x21)^9 + -5.370997689324664e-05(x21)^10 + 5.493924244290668e-07(x21)^11)^(0.002461) \* (4034.00706944 + -8316.9051635283(x21)^1 + 7469.305645347966(x21)^2 + -3869.9103486521017(x21)^3 + 1291.3775262105992(x21)^4 + -293.2033984721871(x21)^5 + 46.58049906033605(x21)^6 + -5.23248492316411(x21)^7 + 0.41364740347829543(x21)^8 + -0.02250322073734903(x21)^9 + 0.0008016789800645783(x21)^10 + -1.6830937756656368e-05(x21)^11 + 1.5781470001553086e-07(x21)^12)^(-0.009901) \* (350.479414964 + -94.4040501622978(x22)^1 + 6.366177770739619(x22)^2)^(-0.007983) \* (-9231.8559224 + 3742.8661726763107(x22)^1 + -505.28483583745503(x22)^2 + 22.71606697855351(x22)^3)^(-0.001750) \* (243922.743552 + -131874.6848337129(x22)^1 + 26717.275527824706(x22)^2 + -2403.971862444033(x22)^3 + 81.05643881731854(x22)^4)^(0.008793) \* (-6444139.08813 + 4355602.697616832(x22)^1 + -1176907.4689010736(x22)^2 + 158912.25236091085(x22)^3 + -10722.443632667413(x22)^4 + 289.22904127499936(x22)^5)^(-0.000325) \* (170246986.245 + -138097407.34765923(x22)^1 + 46652259.08766163(x22)^2 + -8401386.800772876(x22)^3 + 850637.2688968596(x22)^4 + -45912.33669652417(x22)^5 + 1032.0393979482585(x22)^6)^(-0.001624) \* (-4497735241.95 + 4256733467.8599358(x22)^1 + -1725854608.5101414(x22)^2 + 388580932.60755754(x22)^3 + -52472549.031866506(x22)^4 + 4249681.47330748(x22)^5 + -191130.7504464284(x22)^6 + 3682.5669864344654(x22)^7)^(-0.002416) \* (118825142699.0 + -128530182843.83707(x22)^1 + 60802883736.12512(x22)^2 + -16430449401.170246(x22)^3 + 2773952743.2996383(x22)^4 + -299621571.3946321(x22)^5 + 20219558.228193577(x22)^6 + -779429.5927470003(x22)^7 + 13140.292547491406(x22)^8)^(0.006722) \* (-3.13922758335e+12 + 3820229201925.5107(x22)^1 + -2065546810174.1377(x22)^2 + 651266908170.3434(x22)^3 + -131965090399.64049(x22)^4 + 17820895311.943783(x22)^5 + -1603874831.3461585(x22)^6 + 92765769.50657724(x22)^7 + -3128843.1466204305(x22)^8 + 46887.752176597365(x22)^9)^(-0.011593) \* (8.29348873168e+13 + -112143787394431.69(x22)^1 + 68218326557697.1(x22)^2 + -24584337796105.168(x22)^3 + 5812469832942.619(x22)^4 + -942066546814.1462(x22)^5 + 106002350464.82227(x22)^6 + -8176514519.92617(x22)^7 + 413776608.20770043(x22)^8 + -12404968.36800647(x22)^9 + 167306.87663371055(x22)^10)^(0.003316) \* (-2.19104711322e+15 + 3259070043600384.5(x22)^1 + -2202924889073775.8(x22)^2 + 893189586426063.0(x22)^3 + -241369891724794.75(x22)^4 + 45646486845262.93(x22)^5 + -6164394249470.424(x22)^6 + 594473219503.6956(x22)^7 + -40119837014.06004(x22)^8 + 1804603410.8108366(x22)^9 + -48690330.79324575(x22)^10 + 596991.5312532047(x22)^11)^(0.000615) \* (5.78850180868e+16 + -9.393039662829485e+16(x22)^1 + 6.984313451425552e+16(x22)^2 + -3.1466866429839308e+16(x22)^3 + 9567163974839866.0(x22)^4 + -2067981282031230.2(x22)^5 + 325861483851003.25(x22)^6 + -37715698366766.71(x22)^7 + 3182250812310.415(x22)^8 + -190888822519.6499(x22)^9 + 7727282714.452031(x22)^10 + -189533361.29071423(x22)^11 + 2130210.637834808(x22)^12)^(-0.011607) \* (163.476293492 + -72.42666555194403(x31)^1 + 8.046602623287008(x31)^2)^(0.013032) \* (-2923.34544196 + 1957.3919585793597(x31)^1 + -435.82388257112063(x31)^2 + 32.28002255856789(x31)^3)^(-0.014116) \* (52635.1156001 + -46998.03800979724(x31)^1 + 15712.725841049603(x31)^2 + -2331.1543881048146(x31)^3 + 129.49562755417872(x31)^4)^(-0.006864) \* (-947339.244077 + 1057701.361471378(x31)^1 + -471783.11111351347(x31)^2 + 105088.44851819333(x31)^3 + -11689.671989293027(x31)^4 + 519.4890283990724(x31)^5)^(-0.011536) \* (17050796.4359 + -22849290.5441211(x31)^1 + 12745044.12455386(x31)^2 + -3787573.245360032(x31)^3 + 632494.0439267821(x31)^4 + -56273.61904383367(x31)^5 + 2083.9997127633037(x31)^6)^(-0.015559) \* (-306890397.477 + 479868524.95569324(x31)^1 + -321292230.0248589(x31)^2 + 119404802.78258969(x31)^3 + -26601813.749333825(x31)^4 + 3552787.7128675138(x31)^5 + -263374.00682434783(x31)^6 + 8360.24355736959(x31)^7)^(-0.006522) \* (5523596658.47 + -9871904301.326036(x31)^1 + 7712972101.88315(x31)^2 + -3440872239.041332(x31)^3 + 958649164.6494007(x31)^4 + -170803047.25833434(x31)^5 + 19005394.736141823(x31)^6 + -1207497.201653242(x31)^7 + 33538.23511130114(x31)^8)^(0.014408) \* (-99416991165.6 + 199907688873.00256(x31)^1 + -178532381813.6862(x31)^2 + 92944262111.57593(x31)^3 + -31084519927.65165(x31)^4 + 6925901584.699818(x31)^5 + -1028062274.3678777(x31)^6 + 98034666.60358801(x31)^7 + -5449541.0765616195(x31)^8 + 134543.1154800969(x31)^9)^(-0.003297) \* (1.78936637585e+12 + -3998117463084.3667(x31)^1 + 4017495117784.414(x31)^2 + -2390795959507.938(x31)^3 + 933104493228.1934(x31)^4 + -249570220779.89624(x31)^5 + 46325972831.635284(x31)^6 + -5892935074.993697(x31)^7 + 491632508.2661415(x31)^8 + -24290625.376086753(x31)^9 + 539737.7012540244(x31)^10)^(0.014379) \* (-3.22060845881e+13 + 79161015438528.81(x31)^1 + -88392938346968.73(x31)^2 + 59187580434516.3(x31)^3 + -26406328281423.312(x31)^4 + 8242127526705.653(x31)^5 + -1836532644615.7307(x31)^6 + 292136776244.6016(x31)^7 + -32510858138.474358(x31)^8 + 2410661779.178979(x31)^9 + -107189601.49912919(x31)^10 + 2165229.971934709(x31)^11)^(-0.017931) \* (371.594459057 + -199.21860639218733(x32)^1 + 26.737163654836575(x32)^2)^(0.016064) \* (-10081.5367987 + 8133.699284615288(x32)^1 + -2185.2132328210673(x32)^2 + 195.5185642035581(x32)^3)^(0.000473) \* (274310.411709 + -295118.02807365346(x32)^1 + 118983.94790757126(x32)^2 + -21306.161928785536(x32)^3 + 1429.7518406110278(x32)^4)^(-0.031921) \* (-7462967.38327 + 10037728.277292417(x32)^1 + -5397395.9641222805(x32)^2 + 1450335.0421177833(x32)^3 + -194754.6794221712(x32)^4 + 10455.22369733841(x32)^5)^(-0.037296) \* (203040417.087 + -327737972.1388575(x32)^1 + 220325088.75139743(x32)^2 + -78959455.54580122(x32)^3 + 15910040.817117937(x32)^4 + -1708999.0150391618(x32)^5 + 76455.01789644173(x32)^6)^(-0.003842) \* (-5523996410.0 + 10403331421.923018(x32)^1 + -8393572185.624094(x32)^2 + 3760805901.793566(x32)^3 + -1010644825.649456(x32)^4 + 162892043.11375302(x32)^5 + -14580125.66151631(x32)^6 + 559086.0540873251(x32)^7)^(-0.012635) \* (150287991608.0 + -323486577372.45605(x32)^1 + 304522523901.856(x32)^2 + -163756174531.70114(x32)^3 + 55018555770.88755(x32)^4 + -11826438220.50776(x32)^5 + 1588298691.3494306(x32)^6 + -121850096.93615088(x32)^7 + 4088380.651461243(x32)^8)^(-0.009914) \* (-4.08879346415e+12 + 9901386325676.68(x32)^1 + -10653290085356.023(x32)^2 + 6684328057862.07(x32)^3 + -2695353553025.4844(x32)^4 + 724355947893.9185(x32)^5 + -129737851282.96776(x32)^6 + 14933636361.734283(x32)^7 + -1002423100.9372556(x32)^8 + 29896750.65053925(x32)^9)^(-0.009538) \* (1.11241302873e+14 + -299321180482691.06(x32)^1 + 362329616698551.75(x32)^2 + -259841759473886.25(x32)^3 + 122254800235150.56(x32)^4 + -39431988091244.05(x32)^5 + 8829814354680.605(x32)^6 + -1355440223384.664(x32)^7 + 136508991138.73451(x32)^8 + -8144814957.848918(x32)^9 + 218623405.12277326(x32)^10)^(0.006279) \* (-3.02647408663e+15 + 8958013500409862.0(x32)^1 + -1.204916511937092e+16(x32)^2 + 9721798974454132.0(x32)^3 + -5228032381364267.0(x32)^4 + 1967529186056349.0(x32)^5 + -528773088251873.4(x32)^6 + 101480546487222.69(x32)^7 + -13629743243239.238(x32)^8 + 1220098068618.2751(x32)^9 + -65515879002.80663(x32)^10 + 1598708629.7826195(x32)^11)^(0.005687) \* (245.608510216 + -89.09796809023156(x33)^1 + 8.096870964215881(x33)^2)^(0.013036) \* (-5403.76870507 + 2955.032316493687(x33)^1 + -537.8146967217198(x33)^2 + 32.58298174734762(x33)^3)^(-0.031307) \* (119422.53803 + -87087.38698328767(x33)^1 + 23791.053140531116(x33)^2 + -2885.659003201716(x33)^3 + 131.11863882232444(x33)^4)^(-0.012398) \* (-2638688.00289 + 2405802.8800063906(x33)^1 + -876668.4684521311(x33)^2 + 159596.99036290846(x33)^3 + -14515.387340048876(x33)^4 + 527.64039767535(x33)^5)^(0.002851) \* (58303383.864 + -63797888.26166082(x33)^1 + 29067689.000903808(x33)^2 + -7058567.497652145(x33)^3 + 963493.2335054731(x33)^4 + -70094.42578695636(x33)^5 + 2123.301399095976(x33)^6)^(0.005745) \* (-1288247477.07 + 1644754615.9518125(x33)^1 + -899438474.9707172(x33)^2 + 273095643.94720614(x33)^3 + -49722737.201791786(x33)^4 + 5428658.5333862575(x33)^5 + -329081.8112063679(x33)^6 + 8544.472430969725(x33)^7)^(0.007078) \* (28464584442.5 + -41536553721.5509(x33)^1 + 26503991084.603523(x33)^2 + -9658980498.772955(x33)^3 + 2198916362.0238976(x33)^4 + -320216490.8960762(x33)^5 + 29129734.47986326(x33)^6 + -1513454.7224207781(x33)^7 + 34384.19489323833(x33)^8)^(-0.009042) \* (-628941706634.0 + 1032555257526.7192(x33)^1 + -753070431420.5605(x33)^2 + 320240794854.4526(x33)^3 + -87505280573.17424(x33)^4 + 15933193051.46303(x33)^5 + -1933225405.1275616(x33)^6 + 150722893.60653234(x33)^7 + -6851656.188021632(x33)^8 + 138366.98146172368(x33)^9)^(0.007162) \* (1.38968363005e+13 + -25351061971617.36(x33)^1 + 20802263699871.71(x33)^2 + -10111207356361.424(x33)^3 + 3223937295179.4546(x33)^4 + -704588068186.4636(x33)^5 + 106891591514.91603(x33)^6 + -11115197876.266323(x33)^7 + 758197832.9199051(x33)^8 + -30635618.994060513(x33)^9 + 556808.7785180028(x33)^10)^(0.004576) \* (-3.07058757791e+14 + 616184262723654.8(x33)^1 + -561842973223756.7(x33)^2 + 307261757493162.75(x33)^3 + -111982154093425.97(x33)^4 + 28557832788201.566(x33)^5 + -5200101401160.392(x33)^6 + 676096400768.9019(x33)^7 + -61509455599.311554(x33)^8 + 3729258045.9973154(x33)^9 + -135610385.8892015(x33)^10 + 2240679.1892072554(x33)^11)^(0.004844) + -801.878

F^2 в стандартном базисе денормированный:

0.0 \* (476.581632653 + -176.3265306122448(x11)^1 + 16.326530612244888(x11)^2)^(0.009746) \* (-14658.6618076 + 8155.685131195329(x11)^1 + -1511.3702623906693(x11)^2 + 93.29446064139933(x11)^3)^(0.007314) \* (451880.697001 + -335254.31070387305(x11)^1 + 93224.15660141598(x11)^2 + -11515.201999167(x11)^3 + 533.1112036651389(x11)^4)^(0.010345) \* (-13929055.7028 + 12919004.170881167(x11)^1 + -4790858.666032005(x11)^2 + 887942.4049503171(x11)^3 + -82251.44285119284(x11)^4 + 3046.349735229364(x11)^5)^(0.010723) \* (429359013.847 + -477902912.69249994(x11)^1 + 221561867.08599275(x11)^2 + -54764185.670936346(x11)^3 + 7611468.01077781(x11)^4 + -564009.8938367508(x11)^5 + 17407.712772739218(x11)^6)^(-0.029241) \* (-13234863338.7 + 17187279518.035484(x11)^1 + -9562849112.516026(x11)^2 + 2955046170.2181864(x11)^3 + -547724108.1522145(x11)^4 + 60894790.43595769(x11)^5 + -3760065.9589116704(x11)^6 + 99472.64441565264(x11)^7)^(0.001311) \* (407960709756.0 + -605500227013.5854(x11)^1 + 393073665136.4685(x11)^2 + -145774369709.72467(x11)^3 + 33779567699.075752(x11)^4 + -5008327284.428368(x11)^5 + 463977715.79625976(x11)^6 + -24555532.79289253(x11)^7 + 568415.1109465864(x11)^8)^(0.002321) \* (-1.25752670377e+13 + 20998023781216.914(x11)^1 + -15579568686604.707(x11)^2 + 6741360734223.96(x11)^3 + -1874789620376.0398(x11)^4 + 347507876838.07214(x11)^5 + -42932279646.773476(x11)^6 + 3408915343.8006086(x11)^7 + -157856996.52573764(x11)^8 + 3248086.3482662067(x11)^9)^(-0.015430) \* (3.87628850739e+14 + -719192188094420.5(x11)^1 + 600336610271334.0(x11)^2 + -296899463638370.75(x11)^3 + 96338932913755.62(x11)^4 + -21431175417296.31(x11)^5 + 3310062804745.054(x11)^6 + -350492144486.04565(x11)^7 + 24349963727.97243(x11)^8 + -1002266644.607858(x11)^9 + 18560493.418664034(x11)^10)^(-0.004635) \* (-1.19485435558e+16 + 2.438624007021029e+16(x11)^1 + -2.2618762623082668e+16(x11)^2 + 1.2585222718800264e+16(x11)^3 + -4667437789651914.0(x11)^4 + 1211465521649765.5(x11)^5 + -224560008079893.75(x11)^6 + 29726421855911.625(x11)^7 + -2754024706529.741(x11)^8 + 170066486821.39374(x11)^9 + -6299961766.106533(x11)^10 + 106059962.39236589(x11)^11)^(-0.011050) \* (4.24668537744 + -0.6854215188540387(x12)^1 + 0.031347885609606156(x12)^2)^(-0.018718) \* (-6.51878256997 + 2.5640203148188214(x12)^1 + -0.25743531224564825(x12)^2 + 0.007849235833391211(x12)^3)^(-0.002146) \* (18.3352465027 + -8.215970571719183(x12)^1 + 1.3153643186957134(x12)^2 + -0.08594606146959564(x12)^3 + 0.0019653798643859055(x12)^4)^(-0.006665) \* (-38.9347591867 + 24.266989332253758(x12)^1 + -5.400452884526826(x12)^2 + 0.5567753990866884(x12)^3 + -0.026900175733832753(x12)^4 + 0.0004921138940559386(x12)^5)^(-0.017610) \* (92.9822507889 + -68.21185291786222(x12)^1 + 19.5440886997314(x12)^2 + -2.790398210215424(x12)^3 + 0.21108290064811858(x12)^4 + -0.00808268191063519(x12)^5 + 0.00012322100633638524(x12)^6)^(0.023245) \* (-210.857655649 + 185.48783578533926(x12)^1 + -65.17922852459385(x12)^2 + 11.975335307119636(x12)^3 + -1.2496098766107004(x12)^4 + 0.07448674573314601(x12)^5 + -0.0023611381689909797(x12)^6 + 3.085346011552681e-05(x12)^7)^(-0.017464) \* (488.957359948 + -492.5902554695055(x12)^1 + 205.3222027883341(x12)^2 + -46.311218508327116(x12)^3 + 6.2081209261227395(x12)^4 + -0.5087088609596794(x12)^5 + 0.024990992143119607(x12)^6 + -0.0006756666345424665(x12)^7 + 7.725436022667119e-06(x12)^8)^(-0.007769) \* (-1122.87789055 + 1285.1100553867395(x12)^1 + -620.2105022930507(x12)^2 + 166.20797589929543(x12)^3 + -27.34043720524569(x12)^4 + 2.8725130786335358(x12)^5 + -0.1934254990928142(x12)^6 + 0.00807624328486228(x12)^7 + -0.00019032862944858207(x12)^8 + 1.934381476724161e-06(x12)^9)^(-0.020793) \* (2589.54843997 + -3306.6820001964347(x12)^1 + 1814.2236805808093(x12)^2 + -563.9621333069088(x12)^3 + 110.25067234978187(x12)^4 + -14.200320606935612(x12)^5 + 1.223744493920286(x12)^6 + -0.06986430927896514(x12)^7 + 0.0025355011120358996(x12)^8 + -5.2951800924661996e-05(x12)^9 + 4.843521694457992e-07(x12)^10)^(0.003939) \* (-5961.02028035 + 8414.75834076277(x12)^1 + -5174.0135698562135(x12)^2 + 1831.8489137303977(x12)^3 + -415.6711706247132(x12)^4 + 63.60527781591554(x12)^5 + -6.7120911924174536(x12)^6 + 0.48958536675897424(x12)^7 + -0.024243768443802775(x12)^8 + 0.0007778832524875366(x12)^9 + -1.4584533588013319e-05(x12)^10 + 1.2127753851538006e-07(x12)^11)^(0.020212) \* (3.75880824757 + -0.7333464410844193(x21)^1 + 0.041257183745958895(x21)^2)^(0.013267) \* (-4.76665229451 + 2.521055581387911(x21)^1 + -0.3159841038783853(x21)^2 + 0.01185125565413541(x21)^3)^(-0.012954) \* (12.9632376461 + -7.359302398871534(x21)^1 + 1.4896194567156746(x21)^2 + -0.12102323547705963(x21)^3 + 0.0034043104212956297(x21)^4)^(-0.002452) \* (-23.7750423784 + 19.70344358302433(x21)^1 + -5.600940943283436(x21)^2 + 0.7250143707783362(x21)^3 + -0.043455380781709026(x21)^4 + 0.0009778988642859979(x21)^5)^(0.008179) \* (52.2865114779 + -50.05955497205151(x21)^1 + 18.46924767907057(x21)^2 + -3.338799001815838(x21)^3 + 0.3157982942396093(x21)^4 + -0.0149792335908225(x21)^5 + 0.0002809045211593531(x21)^6)^(0.004808) \* (-105.157487822 + 122.82892447212576(x21)^1 + -55.93011649866736(x21)^2 + 13.104163024613786(x21)^3 + -1.7218462614072647(x21)^4 + 0.12797757195166926(x21)^5 + -0.0050199705630524245(x21)^6 + 8.069070625762388e-05(x21)^7)^(0.008912) \* (220.729552584 + -294.01213021800686(x21)^1 + 159.60122552855086(x21)^2 + -46.18173683442759(x21)^3 + 7.844222294017729(x21)^4 + -0.8063484309341974(x21)^5 + 0.04929685069055991(x21)^6 + -0.0016480026470138765(x21)^7 + 2.3178658889084058e-05(x21)^8)^(-0.006430) \* (-453.803775688 + 690.8909634695492(x21)^1 + -435.9817031359473(x21)^2 + 150.64202344419084(x21)^3 + -31.570006513461003(x21)^4 + 4.183877070474302(x21)^5 + -0.3524591508578593(x21)^6 + 0.018287273161863238(x21)^7 + -0.0005325681803635508(x21)^8 + 6.6581425893239664e-06(x21)^9)^(0.004612) \* (942.367339747 + -1600.4502650491247(x21)^1 + 1151.9042251257488(x21)^2 + -463.63878352354516(x21)^3 + 116.02520860941505(x21)^4 + -18.943515548182887(x21)^5 + 2.05234990657293(x21)^6 + -0.1462837147200005(x21)^7 + 0.00658952449797822(x21)^8 + -0.0001699798700541953(x21)^9 + 1.9125723775436886e-06(x21)^10)^(0.000882) \* (-1947.47155128 + 3665.408949024765(x21)^1 + -2964.520721525947(x21)^2 + 1363.8984185497075(x21)^3 + -397.81967392882893(x21)^4 + 77.50680962076893(x21)^5 + -10.328697141522696(x21)^6 + 0.944713494133486(x21)^7 + -0.05831069607695262(x21)^8 + 0.002320155672300407(x21)^9 + -5.370997689324664e-05(x21)^10 + 5.493924244290668e-07(x21)^11)^(-0.001902) \* (4034.00706944 + -8316.9051635283(x21)^1 + 7469.305645347966(x21)^2 + -3869.9103486521017(x21)^3 + 1291.3775262105992(x21)^4 + -293.2033984721871(x21)^5 + 46.58049906033605(x21)^6 + -5.23248492316411(x21)^7 + 0.41364740347829543(x21)^8 + -0.02250322073734903(x21)^9 + 0.0008016789800645783(x21)^10 + -1.6830937756656368e-05(x21)^11 + 1.5781470001553086e-07(x21)^12)^(-0.004693) \* (350.479414964 + -94.4040501622978(x22)^1 + 6.366177770739619(x22)^2)^(-0.024630) \* (-9231.8559224 + 3742.8661726763107(x22)^1 + -505.28483583745503(x22)^2 + 22.71606697855351(x22)^3)^(0.003887) \* (243922.743552 + -131874.6848337129(x22)^1 + 26717.275527824706(x22)^2 + -2403.971862444033(x22)^3 + 81.05643881731854(x22)^4)^(-0.001721) \* (-6444139.08813 + 4355602.697616832(x22)^1 + -1176907.4689010736(x22)^2 + 158912.25236091085(x22)^3 + -10722.443632667413(x22)^4 + 289.22904127499936(x22)^5)^(0.012267) \* (170246986.245 + -138097407.34765923(x22)^1 + 46652259.08766163(x22)^2 + -8401386.800772876(x22)^3 + 850637.2688968596(x22)^4 + -45912.33669652417(x22)^5 + 1032.0393979482585(x22)^6)^(-0.001241) \* (-4497735241.95 + 4256733467.8599358(x22)^1 + -1725854608.5101414(x22)^2 + 388580932.60755754(x22)^3 + -52472549.031866506(x22)^4 + 4249681.47330748(x22)^5 + -191130.7504464284(x22)^6 + 3682.5669864344654(x22)^7)^(-0.000642) \* (118825142699.0 + -128530182843.83707(x22)^1 + 60802883736.12512(x22)^2 + -16430449401.170246(x22)^3 + 2773952743.2996383(x22)^4 + -299621571.3946321(x22)^5 + 20219558.228193577(x22)^6 + -779429.5927470003(x22)^7 + 13140.292547491406(x22)^8)^(0.012077) \* (-3.13922758335e+12 + 3820229201925.5107(x22)^1 + -2065546810174.1377(x22)^2 + 651266908170.3434(x22)^3 + -131965090399.64049(x22)^4 + 17820895311.943783(x22)^5 + -1603874831.3461585(x22)^6 + 92765769.50657724(x22)^7 + -3128843.1466204305(x22)^8 + 46887.752176597365(x22)^9)^(-0.017909) \* (8.29348873168e+13 + -112143787394431.69(x22)^1 + 68218326557697.1(x22)^2 + -24584337796105.168(x22)^3 + 5812469832942.619(x22)^4 + -942066546814.1462(x22)^5 + 106002350464.82227(x22)^6 + -8176514519.92617(x22)^7 + 413776608.20770043(x22)^8 + -12404968.36800647(x22)^9 + 167306.87663371055(x22)^10)^(0.020155) \* (-2.19104711322e+15 + 3259070043600384.5(x22)^1 + -2202924889073775.8(x22)^2 + 893189586426063.0(x22)^3 + -241369891724794.75(x22)^4 + 45646486845262.93(x22)^5 + -6164394249470.424(x22)^6 + 594473219503.6956(x22)^7 + -40119837014.06004(x22)^8 + 1804603410.8108366(x22)^9 + -48690330.79324575(x22)^10 + 596991.5312532047(x22)^11)^(0.008035) \* (5.78850180868e+16 + -9.393039662829485e+16(x22)^1 + 6.984313451425552e+16(x22)^2 + -3.1466866429839308e+16(x22)^3 + 9567163974839866.0(x22)^4 + -2067981282031230.2(x22)^5 + 325861483851003.25(x22)^6 + -37715698366766.71(x22)^7 + 3182250812310.415(x22)^8 + -190888822519.6499(x22)^9 + 7727282714.452031(x22)^10 + -189533361.29071423(x22)^11 + 2130210.637834808(x22)^12)^(-0.016686) \* (163.476293492 + -72.42666555194403(x31)^1 + 8.046602623287008(x31)^2)^(-0.019485) \* (-2923.34544196 + 1957.3919585793597(x31)^1 + -435.82388257112063(x31)^2 + 32.28002255856789(x31)^3)^(-0.041574) \* (52635.1156001 + -46998.03800979724(x31)^1 + 15712.725841049603(x31)^2 + -2331.1543881048146(x31)^3 + 129.49562755417872(x31)^4)^(-0.003468) \* (-947339.244077 + 1057701.361471378(x31)^1 + -471783.11111351347(x31)^2 + 105088.44851819333(x31)^3 + -11689.671989293027(x31)^4 + 519.4890283990724(x31)^5)^(0.019537) \* (17050796.4359 + -22849290.5441211(x31)^1 + 12745044.12455386(x31)^2 + -3787573.245360032(x31)^3 + 632494.0439267821(x31)^4 + -56273.61904383367(x31)^5 + 2083.9997127633037(x31)^6)^(-0.012731) \* (-306890397.477 + 479868524.95569324(x31)^1 + -321292230.0248589(x31)^2 + 119404802.78258969(x31)^3 + -26601813.749333825(x31)^4 + 3552787.7128675138(x31)^5 + -263374.00682434783(x31)^6 + 8360.24355736959(x31)^7)^(0.001276) \* (5523596658.47 + -9871904301.326036(x31)^1 + 7712972101.88315(x31)^2 + -3440872239.041332(x31)^3 + 958649164.6494007(x31)^4 + -170803047.25833434(x31)^5 + 19005394.736141823(x31)^6 + -1207497.201653242(x31)^7 + 33538.23511130114(x31)^8)^(-0.000254) \* (-99416991165.6 + 199907688873.00256(x31)^1 + -178532381813.6862(x31)^2 + 92944262111.57593(x31)^3 + -31084519927.65165(x31)^4 + 6925901584.699818(x31)^5 + -1028062274.3678777(x31)^6 + 98034666.60358801(x31)^7 + -5449541.0765616195(x31)^8 + 134543.1154800969(x31)^9)^(-0.015244) \* (1.78936637585e+12 + -3998117463084.3667(x31)^1 + 4017495117784.414(x31)^2 + -2390795959507.938(x31)^3 + 933104493228.1934(x31)^4 + -249570220779.89624(x31)^5 + 46325972831.635284(x31)^6 + -5892935074.993697(x31)^7 + 491632508.2661415(x31)^8 + -24290625.376086753(x31)^9 + 539737.7012540244(x31)^10)^(0.014147) \* (-3.22060845881e+13 + 79161015438528.81(x31)^1 + -88392938346968.73(x31)^2 + 59187580434516.3(x31)^3 + -26406328281423.312(x31)^4 + 8242127526705.653(x31)^5 + -1836532644615.7307(x31)^6 + 292136776244.6016(x31)^7 + -32510858138.474358(x31)^8 + 2410661779.178979(x31)^9 + -107189601.49912919(x31)^10 + 2165229.971934709(x31)^11)^(-0.003568) \* (371.594459057 + -199.21860639218733(x32)^1 + 26.737163654836575(x32)^2)^(0.010863) \* (-10081.5367987 + 8133.699284615288(x32)^1 + -2185.2132328210673(x32)^2 + 195.5185642035581(x32)^3)^(-0.003413) \* (274310.411709 + -295118.02807365346(x32)^1 + 118983.94790757126(x32)^2 + -21306.161928785536(x32)^3 + 1429.7518406110278(x32)^4)^(0.017448) \* (-7462967.38327 + 10037728.277292417(x32)^1 + -5397395.9641222805(x32)^2 + 1450335.0421177833(x32)^3 + -194754.6794221712(x32)^4 + 10455.22369733841(x32)^5)^(-0.017191) \* (203040417.087 + -327737972.1388575(x32)^1 + 220325088.75139743(x32)^2 + -78959455.54580122(x32)^3 + 15910040.817117937(x32)^4 + -1708999.0150391618(x32)^5 + 76455.01789644173(x32)^6)^(0.004231) \* (-5523996410.0 + 10403331421.923018(x32)^1 + -8393572185.624094(x32)^2 + 3760805901.793566(x32)^3 + -1010644825.649456(x32)^4 + 162892043.11375302(x32)^5 + -14580125.66151631(x32)^6 + 559086.0540873251(x32)^7)^(-0.005210) \* (150287991608.0 + -323486577372.45605(x32)^1 + 304522523901.856(x32)^2 + -163756174531.70114(x32)^3 + 55018555770.88755(x32)^4 + -11826438220.50776(x32)^5 + 1588298691.3494306(x32)^6 + -121850096.93615088(x32)^7 + 4088380.651461243(x32)^8)^(-0.007448) \* (-4.08879346415e+12 + 9901386325676.68(x32)^1 + -10653290085356.023(x32)^2 + 6684328057862.07(x32)^3 + -2695353553025.4844(x32)^4 + 724355947893.9185(x32)^5 + -129737851282.96776(x32)^6 + 14933636361.734283(x32)^7 + -1002423100.9372556(x32)^8 + 29896750.65053925(x32)^9)^(-0.009477) \* (1.11241302873e+14 + -299321180482691.06(x32)^1 + 362329616698551.75(x32)^2 + -259841759473886.25(x32)^3 + 122254800235150.56(x32)^4 + -39431988091244.05(x32)^5 + 8829814354680.605(x32)^6 + -1355440223384.664(x32)^7 + 136508991138.73451(x32)^8 + -8144814957.848918(x32)^9 + 218623405.12277326(x32)^10)^(-0.003618) \* (-3.02647408663e+15 + 8958013500409862.0(x32)^1 + -1.204916511937092e+16(x32)^2 + 9721798974454132.0(x32)^3 + -5228032381364267.0(x32)^4 + 1967529186056349.0(x32)^5 + -528773088251873.4(x32)^6 + 101480546487222.69(x32)^7 + -13629743243239.238(x32)^8 + 1220098068618.2751(x32)^9 + -65515879002.80663(x32)^10 + 1598708629.7826195(x32)^11)^(0.003189) \* (245.608510216 + -89.09796809023156(x33)^1 + 8.096870964215881(x33)^2)^(0.007080) \* (-5403.76870507 + 2955.032316493687(x33)^1 + -537.8146967217198(x33)^2 + 32.58298174734762(x33)^3)^(-0.014457) \* (119422.53803 + -87087.38698328767(x33)^1 + 23791.053140531116(x33)^2 + -2885.659003201716(x33)^3 + 131.11863882232444(x33)^4)^(-0.021208) \* (-2638688.00289 + 2405802.8800063906(x33)^1 + -876668.4684521311(x33)^2 + 159596.99036290846(x33)^3 + -14515.387340048876(x33)^4 + 527.64039767535(x33)^5)^(-0.008183) \* (58303383.864 + -63797888.26166082(x33)^1 + 29067689.000903808(x33)^2 + -7058567.497652145(x33)^3 + 963493.2335054731(x33)^4 + -70094.42578695636(x33)^5 + 2123.301399095976(x33)^6)^(0.013011) \* (-1288247477.07 + 1644754615.9518125(x33)^1 + -899438474.9707172(x33)^2 + 273095643.94720614(x33)^3 + -49722737.201791786(x33)^4 + 5428658.5333862575(x33)^5 + -329081.8112063679(x33)^6 + 8544.472430969725(x33)^7)^(0.005047) \* (28464584442.5 + -41536553721.5509(x33)^1 + 26503991084.603523(x33)^2 + -9658980498.772955(x33)^3 + 2198916362.0238976(x33)^4 + -320216490.8960762(x33)^5 + 29129734.47986326(x33)^6 + -1513454.7224207781(x33)^7 + 34384.19489323833(x33)^8)^(-0.008218) \* (-628941706634.0 + 1032555257526.7192(x33)^1 + -753070431420.5605(x33)^2 + 320240794854.4526(x33)^3 + -87505280573.17424(x33)^4 + 15933193051.46303(x33)^5 + -1933225405.1275616(x33)^6 + 150722893.60653234(x33)^7 + -6851656.188021632(x33)^8 + 138366.98146172368(x33)^9)^(0.003441) \* (1.38968363005e+13 + -25351061971617.36(x33)^1 + 20802263699871.71(x33)^2 + -10111207356361.424(x33)^3 + 3223937295179.4546(x33)^4 + -704588068186.4636(x33)^5 + 106891591514.91603(x33)^6 + -11115197876.266323(x33)^7 + 758197832.9199051(x33)^8 + -30635618.994060513(x33)^9 + 556808.7785180028(x33)^10)^(0.011327) \* (-3.07058757791e+14 + 616184262723654.8(x33)^1 + -561842973223756.7(x33)^2 + 307261757493162.75(x33)^3 + -111982154093425.97(x33)^4 + 28557832788201.566(x33)^5 + -5200101401160.392(x33)^6 + 676096400768.9019(x33)^7 + -61509455599.311554(x33)^8 + 3729258045.9973154(x33)^9 + -135610385.8892015(x33)^10 + 2240679.1892072554(x33)^11)^(-0.006830) + -843.428

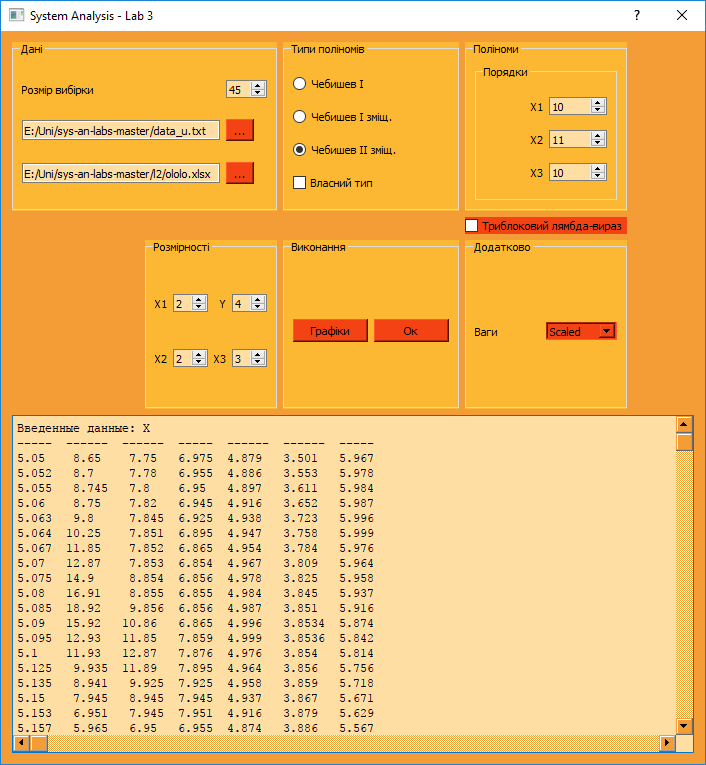
F^3 в стандартном базисе денормированный:

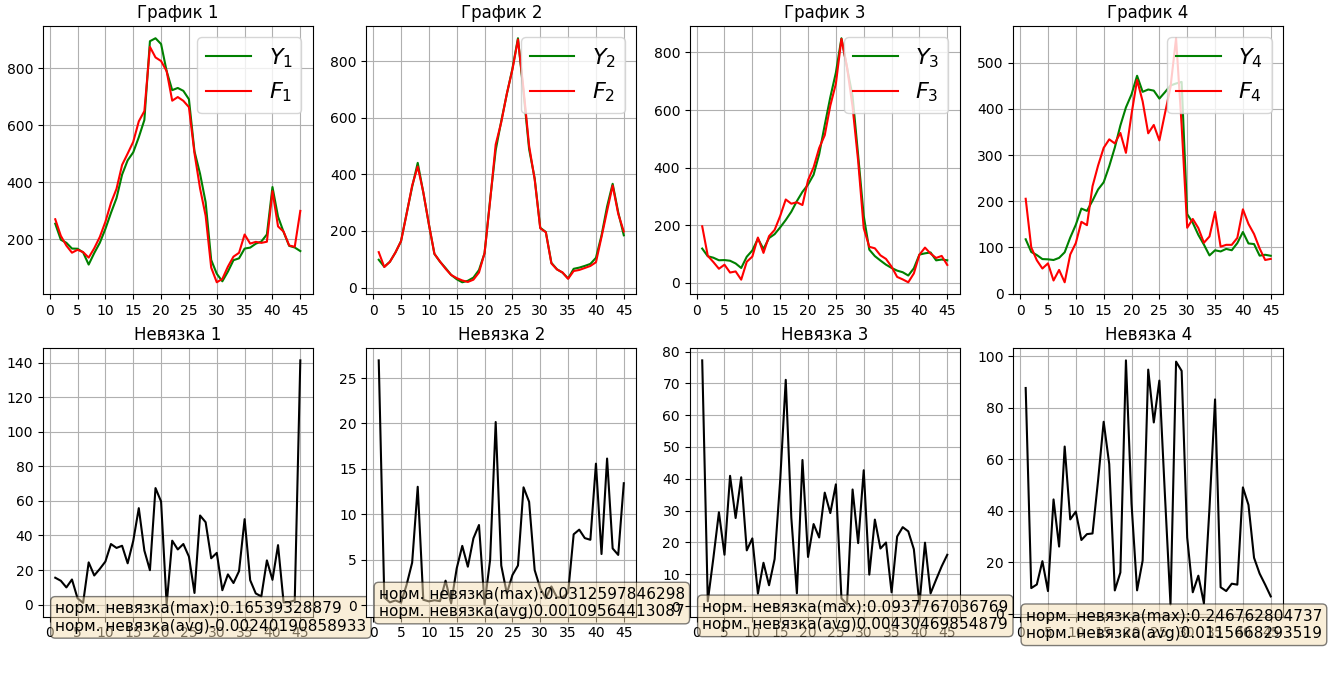
0.0 \* (476.581632653 + -176.3265306122448(x11)^1 + 16.326530612244888(x11)^2)^(0.003360) \* (-14658.6618076 + 8155.685131195329(x11)^1 + -1511.3702623906693(x11)^2 + 93.29446064139933(x11)^3)^(-0.001192) \* (451880.697001 + -335254.31070387305(x11)^1 + 93224.15660141598(x11)^2 + -11515.201999167(x11)^3 + 533.1112036651389(x11)^4)^(0.017466) \* (-13929055.7028 + 12919004.170881167(x11)^1 + -4790858.666032005(x11)^2 + 887942.4049503171(x11)^3 + -82251.44285119284(x11)^4 + 3046.349735229364(x11)^5)^(-0.001937) \* (429359013.847 + -477902912.69249994(x11)^1 + 221561867.08599275(x11)^2 + -54764185.670936346(x11)^3 + 7611468.01077781(x11)^4 + -564009.8938367508(x11)^5 + 17407.712772739218(x11)^6)^(-0.021967) \* (-13234863338.7 + 17187279518.035484(x11)^1 + -9562849112.516026(x11)^2 + 2955046170.2181864(x11)^3 + -547724108.1522145(x11)^4 + 60894790.43595769(x11)^5 + -3760065.9589116704(x11)^6 + 99472.64441565264(x11)^7)^(0.001181) \* (407960709756.0 + -605500227013.5854(x11)^1 + 393073665136.4685(x11)^2 + -145774369709.72467(x11)^3 + 33779567699.075752(x11)^4 + -5008327284.428368(x11)^5 + 463977715.79625976(x11)^6 + -24555532.79289253(x11)^7 + 568415.1109465864(x11)^8)^(0.008116) \* (-1.25752670377e+13 + 20998023781216.914(x11)^1 + -15579568686604.707(x11)^2 + 6741360734223.96(x11)^3 + -1874789620376.0398(x11)^4 + 347507876838.07214(x11)^5 + -42932279646.773476(x11)^6 + 3408915343.8006086(x11)^7 + -157856996.52573764(x11)^8 + 3248086.3482662067(x11)^9)^(0.003966) \* (3.87628850739e+14 + -719192188094420.5(x11)^1 + 600336610271334.0(x11)^2 + -296899463638370.75(x11)^3 + 96338932913755.62(x11)^4 + -21431175417296.31(x11)^5 + 3310062804745.054(x11)^6 + -350492144486.04565(x11)^7 + 24349963727.97243(x11)^8 + -1002266644.607858(x11)^9 + 18560493.418664034(x11)^10)^(-0.016368) \* (-1.19485435558e+16 + 2.438624007021029e+16(x11)^1 + -2.2618762623082668e+16(x11)^2 + 1.2585222718800264e+16(x11)^3 + -4667437789651914.0(x11)^4 + 1211465521649765.5(x11)^5 + -224560008079893.75(x11)^6 + 29726421855911.625(x11)^7 + -2754024706529.741(x11)^8 + 170066486821.39374(x11)^9 + -6299961766.106533(x11)^10 + 106059962.39236589(x11)^11)^(-0.000864) \* (4.24668537744 + -0.6854215188540387(x12)^1 + 0.031347885609606156(x12)^2)^(-0.014257) \* (-6.51878256997 + 2.5640203148188214(x12)^1 + -0.25743531224564825(x12)^2 + 0.007849235833391211(x12)^3)^(-0.005957) \* (18.3352465027 + -8.215970571719183(x12)^1 + 1.3153643186957134(x12)^2 + -0.08594606146959564(x12)^3 + 0.0019653798643859055(x12)^4)^(-0.000700) \* (-38.9347591867 + 24.266989332253758(x12)^1 + -5.400452884526826(x12)^2 + 0.5567753990866884(x12)^3 + -0.026900175733832753(x12)^4 + 0.0004921138940559386(x12)^5)^(-0.013283) \* (92.9822507889 + -68.21185291786222(x12)^1 + 19.5440886997314(x12)^2 + -2.790398210215424(x12)^3 + 0.21108290064811858(x12)^4 + -0.00808268191063519(x12)^5 + 0.00012322100633638524(x12)^6)^(0.015045) \* (-210.857655649 + 185.48783578533926(x12)^1 + -65.17922852459385(x12)^2 + 11.975335307119636(x12)^3 + -1.2496098766107004(x12)^4 + 0.07448674573314601(x12)^5 + -0.0023611381689909797(x12)^6 + 3.085346011552681e-05(x12)^7)^(-0.012263) \* (488.957359948 + -492.5902554695055(x12)^1 + 205.3222027883341(x12)^2 + -46.311218508327116(x12)^3 + 6.2081209261227395(x12)^4 + -0.5087088609596794(x12)^5 + 0.024990992143119607(x12)^6 + -0.0006756666345424665(x12)^7 + 7.725436022667119e-06(x12)^8)^(-0.008513) \* (-1122.87789055 + 1285.1100553867395(x12)^1 + -620.2105022930507(x12)^2 + 166.20797589929543(x12)^3 + -27.34043720524569(x12)^4 + 2.8725130786335358(x12)^5 + -0.1934254990928142(x12)^6 + 0.00807624328486228(x12)^7 + -0.00019032862944858207(x12)^8 + 1.934381476724161e-06(x12)^9)^(-0.020366) \* (2589.54843997 + -3306.6820001964347(x12)^1 + 1814.2236805808093(x12)^2 + -563.9621333069088(x12)^3 + 110.25067234978187(x12)^4 + -14.200320606935612(x12)^5 + 1.223744493920286(x12)^6 + -0.06986430927896514(x12)^7 + 0.0025355011120358996(x12)^8 + -5.2951800924661996e-05(x12)^9 + 4.843521694457992e-07(x12)^10)^(0.003380) \* (-5961.02028035 + 8414.75834076277(x12)^1 + -5174.0135698562135(x12)^2 + 1831.8489137303977(x12)^3 + -415.6711706247132(x12)^4 + 63.60527781591554(x12)^5 + -6.7120911924174536(x12)^6 + 0.48958536675897424(x12)^7 + -0.024243768443802775(x12)^8 + 0.0007778832524875366(x12)^9 + -1.4584533588013319e-05(x12)^10 + 1.2127753851538006e-07(x12)^11)^(0.007855) \* (3.75880824757 + -0.7333464410844193(x21)^1 + 0.041257183745958895(x21)^2)^(0.022084) \* (-4.76665229451 + 2.521055581387911(x21)^1 + -0.3159841038783853(x21)^2 + 0.01185125565413541(x21)^3)^(-0.015192) \* (12.9632376461 + -7.359302398871534(x21)^1 + 1.4896194567156746(x21)^2 + -0.12102323547705963(x21)^3 + 0.0034043104212956297(x21)^4)^(-0.013879) \* (-23.7750423784 + 19.70344358302433(x21)^1 + -5.600940943283436(x21)^2 + 0.7250143707783362(x21)^3 + -0.043455380781709026(x21)^4 + 0.0009778988642859979(x21)^5)^(0.001126) \* (52.2865114779 + -50.05955497205151(x21)^1 + 18.46924767907057(x21)^2 + -3.338799001815838(x21)^3 + 0.3157982942396093(x21)^4 + -0.0149792335908225(x21)^5 + 0.0002809045211593531(x21)^6)^(0.010741) \* (-105.157487822 + 122.82892447212576(x21)^1 + -55.93011649866736(x21)^2 + 13.104163024613786(x21)^3 + -1.7218462614072647(x21)^4 + 0.12797757195166926(x21)^5 + -0.0050199705630524245(x21)^6 + 8.069070625762388e-05(x21)^7)^(0.011069) \* (220.729552584 + -294.01213021800686(x21)^1 + 159.60122552855086(x21)^2 + -46.18173683442759(x21)^3 + 7.844222294017729(x21)^4 + -0.8063484309341974(x21)^5 + 0.04929685069055991(x21)^6 + -0.0016480026470138765(x21)^7 + 2.3178658889084058e-05(x21)^8)^(-0.001145) \* (-453.803775688 + 690.8909634695492(x21)^1 + -435.9817031359473(x21)^2 + 150.64202344419084(x21)^3 + -31.570006513461003(x21)^4 + 4.183877070474302(x21)^5 + -0.3524591508578593(x21)^6 + 0.018287273161863238(x21)^7 + -0.0005325681803635508(x21)^8 + 6.6581425893239664e-06(x21)^9)^(-0.003954) \* (942.367339747 + -1600.4502650491247(x21)^1 + 1151.9042251257488(x21)^2 + -463.63878352354516(x21)^3 + 116.02520860941505(x21)^4 + -18.943515548182887(x21)^5 + 2.05234990657293(x21)^6 + -0.1462837147200005(x21)^7 + 0.00658952449797822(x21)^8 + -0.0001699798700541953(x21)^9 + 1.9125723775436886e-06(x21)^10)^(0.003281) \* (-1947.47155128 + 3665.408949024765(x21)^1 + -2964.520721525947(x21)^2 + 1363.8984185497075(x21)^3 + -397.81967392882893(x21)^4 + 77.50680962076893(x21)^5 + -10.328697141522696(x21)^6 + 0.944713494133486(x21)^7 + -0.05831069607695262(x21)^8 + 0.002320155672300407(x21)^9 + -5.370997689324664e-05(x21)^10 + 5.493924244290668e-07(x21)^11)^(-0.002670) \* (4034.00706944 + -8316.9051635283(x21)^1 + 7469.305645347966(x21)^2 + -3869.9103486521017(x21)^3 + 1291.3775262105992(x21)^4 + -293.2033984721871(x21)^5 + 46.58049906033605(x21)^6 + -5.23248492316411(x21)^7 + 0.41364740347829543(x21)^8 + -0.02250322073734903(x21)^9 + 0.0008016789800645783(x21)^10 + -1.6830937756656368e-05(x21)^11 + 1.5781470001553086e-07(x21)^12)^(-0.018017) \* (350.479414964 + -94.4040501622978(x22)^1 + 6.366177770739619(x22)^2)^(-0.011227) \* (-9231.8559224 + 3742.8661726763107(x22)^1 + -505.28483583745503(x22)^2 + 22.71606697855351(x22)^3)^(-0.000018) \* (243922.743552 + -131874.6848337129(x22)^1 + 26717.275527824706(x22)^2 + -2403.971862444033(x22)^3 + 81.05643881731854(x22)^4)^(0.002093) \* (-6444139.08813 + 4355602.697616832(x22)^1 + -1176907.4689010736(x22)^2 + 158912.25236091085(x22)^3 + -10722.443632667413(x22)^4 + 289.22904127499936(x22)^5)^(0.009306) \* (170246986.245 + -138097407.34765923(x22)^1 + 46652259.08766163(x22)^2 + -8401386.800772876(x22)^3 + 850637.2688968596(x22)^4 + -45912.33669652417(x22)^5 + 1032.0393979482585(x22)^6)^(0.000031) \* (-4497735241.95 + 4256733467.8599358(x22)^1 + -1725854608.5101414(x22)^2 + 388580932.60755754(x22)^3 + -52472549.031866506(x22)^4 + 4249681.47330748(x22)^5 + -191130.7504464284(x22)^6 + 3682.5669864344654(x22)^7)^(0.002937) \* (118825142699.0 + -128530182843.83707(x22)^1 + 60802883736.12512(x22)^2 + -16430449401.170246(x22)^3 + 2773952743.2996383(x22)^4 + -299621571.3946321(x22)^5 + 20219558.228193577(x22)^6 + -779429.5927470003(x22)^7 + 13140.292547491406(x22)^8)^(0.008009) \* (-3.13922758335e+12 + 3820229201925.5107(x22)^1 + -2065546810174.1377(x22)^2 + 651266908170.3434(x22)^3 + -131965090399.64049(x22)^4 + 17820895311.943783(x22)^5 + -1603874831.3461585(x22)^6 + 92765769.50657724(x22)^7 + -3128843.1466204305(x22)^8 + 46887.752176597365(x22)^9)^(-0.006595) \* (8.29348873168e+13 + -112143787394431.69(x22)^1 + 68218326557697.1(x22)^2 + -24584337796105.168(x22)^3 + 5812469832942.619(x22)^4 + -942066546814.1462(x22)^5 + 106002350464.82227(x22)^6 + -8176514519.92617(x22)^7 + 413776608.20770043(x22)^8 + -12404968.36800647(x22)^9 + 167306.87663371055(x22)^10)^(0.006891) \* (-2.19104711322e+15 + 3259070043600384.5(x22)^1 + -2202924889073775.8(x22)^2 + 893189586426063.0(x22)^3 + -241369891724794.75(x22)^4 + 45646486845262.93(x22)^5 + -6164394249470.424(x22)^6 + 594473219503.6956(x22)^7 + -40119837014.06004(x22)^8 + 1804603410.8108366(x22)^9 + -48690330.79324575(x22)^10 + 596991.5312532047(x22)^11)^(0.008351) \* (5.78850180868e+16 + -9.393039662829485e+16(x22)^1 + 6.984313451425552e+16(x22)^2 + -3.1466866429839308e+16(x22)^3 + 9567163974839866.0(x22)^4 + -2067981282031230.2(x22)^5 + 325861483851003.25(x22)^6 + -37715698366766.71(x22)^7 + 3182250812310.415(x22)^8 + -190888822519.6499(x22)^9 + 7727282714.452031(x22)^10 + -189533361.29071423(x22)^11 + 2130210.637834808(x22)^12)^(-0.007634) \* (163.476293492 + -72.42666555194403(x31)^1 + 8.046602623287008(x31)^2)^(-0.004319) \* (-2923.34544196 + 1957.3919585793597(x31)^1 + -435.82388257112063(x31)^2 + 32.28002255856789(x31)^3)^(-0.040347) \* (52635.1156001 + -46998.03800979724(x31)^1 + 15712.725841049603(x31)^2 + -2331.1543881048146(x31)^3 + 129.49562755417872(x31)^4)^(-0.004173) \* (-947339.244077 + 1057701.361471378(x31)^1 + -471783.11111351347(x31)^2 + 105088.44851819333(x31)^3 + -11689.671989293027(x31)^4 + 519.4890283990724(x31)^5)^(0.004397) \* (17050796.4359 + -22849290.5441211(x31)^1 + 12745044.12455386(x31)^2 + -3787573.245360032(x31)^3 + 632494.0439267821(x31)^4 + -56273.61904383367(x31)^5 + 2083.9997127633037(x31)^6)^(-0.019325) \* (-306890397.477 + 479868524.95569324(x31)^1 + -321292230.0248589(x31)^2 + 119404802.78258969(x31)^3 + -26601813.749333825(x31)^4 + 3552787.7128675138(x31)^5 + -263374.00682434783(x31)^6 + 8360.24355736959(x31)^7)^(-0.002689) \* (5523596658.47 + -9871904301.326036(x31)^1 + 7712972101.88315(x31)^2 + -3440872239.041332(x31)^3 + 958649164.6494007(x31)^4 + -170803047.25833434(x31)^5 + 19005394.736141823(x31)^6 + -1207497.201653242(x31)^7 + 33538.23511130114(x31)^8)^(0.013630) \* (-99416991165.6 + 199907688873.00256(x31)^1 + -178532381813.6862(x31)^2 + 92944262111.57593(x31)^3 + -31084519927.65165(x31)^4 + 6925901584.699818(x31)^5 + -1028062274.3678777(x31)^6 + 98034666.60358801(x31)^7 + -5449541.0765616195(x31)^8 + 134543.1154800969(x31)^9)^(-0.009112) \* (1.78936637585e+12 + -3998117463084.3667(x31)^1 + 4017495117784.414(x31)^2 + -2390795959507.938(x31)^3 + 933104493228.1934(x31)^4 + -249570220779.89624(x31)^5 + 46325972831.635284(x31)^6 + -5892935074.993697(x31)^7 + 491632508.2661415(x31)^8 + -24290625.376086753(x31)^9 + 539737.7012540244(x31)^10)^(0.013178) \* (-3.22060845881e+13 + 79161015438528.81(x31)^1 + -88392938346968.73(x31)^2 + 59187580434516.3(x31)^3 + -26406328281423.312(x31)^4 + 8242127526705.653(x31)^5 + -1836532644615.7307(x31)^6 + 292136776244.6016(x31)^7 + -32510858138.474358(x31)^8 + 2410661779.178979(x31)^9 + -107189601.49912919(x31)^10 + 2165229.971934709(x31)^11)^(-0.007236) \* (371.594459057 + -199.21860639218733(x32)^1 + 26.737163654836575(x32)^2)^(0.009273) \* (-10081.5367987 + 8133.699284615288(x32)^1 + -2185.2132328210673(x32)^2 + 195.5185642035581(x32)^3)^(0.001144) \* (274310.411709 + -295118.02807365346(x32)^1 + 118983.94790757126(x32)^2 + -21306.161928785536(x32)^3 + 1429.7518406110278(x32)^4)^(0.001324) \* (-7462967.38327 + 10037728.277292417(x32)^1 + -5397395.9641222805(x32)^2 + 1450335.0421177833(x32)^3 + -194754.6794221712(x32)^4 + 10455.22369733841(x32)^5)^(-0.027793) \* (203040417.087 + -327737972.1388575(x32)^1 + 220325088.75139743(x32)^2 + -78959455.54580122(x32)^3 + 15910040.817117937(x32)^4 + -1708999.0150391618(x32)^5 + 76455.01789644173(x32)^6)^(0.003435) \* (-5523996410.0 + 10403331421.923018(x32)^1 + -8393572185.624094(x32)^2 + 3760805901.793566(x32)^3 + -1010644825.649456(x32)^4 + 162892043.11375302(x32)^5 + -14580125.66151631(x32)^6 + 559086.0540873251(x32)^7)^(-0.015884) \* (150287991608.0 + -323486577372.45605(x32)^1 + 304522523901.856(x32)^2 + -163756174531.70114(x32)^3 + 55018555770.88755(x32)^4 + -11826438220.50776(x32)^5 + 1588298691.3494306(x32)^6 + -121850096.93615088(x32)^7 + 4088380.651461243(x32)^8)^(-0.006873) \* (-4.08879346415e+12 + 9901386325676.68(x32)^1 + -10653290085356.023(x32)^2 + 6684328057862.07(x32)^3 + -2695353553025.4844(x32)^4 + 724355947893.9185(x32)^5 + -129737851282.96776(x32)^6 + 14933636361.734283(x32)^7 + -1002423100.9372556(x32)^8 + 29896750.65053925(x32)^9)^(-0.005903) \* (1.11241302873e+14 + -299321180482691.06(x32)^1 + 362329616698551.75(x32)^2 + -259841759473886.25(x32)^3 + 122254800235150.56(x32)^4 + -39431988091244.05(x32)^5 + 8829814354680.605(x32)^6 + -1355440223384.664(x32)^7 + 136508991138.73451(x32)^8 + -8144814957.848918(x32)^9 + 218623405.12277326(x32)^10)^(-0.003634) \* (-3.02647408663e+15 + 8958013500409862.0(x32)^1 + -1.204916511937092e+16(x32)^2 + 9721798974454132.0(x32)^3 + -5228032381364267.0(x32)^4 + 1967529186056349.0(x32)^5 + -528773088251873.4(x32)^6 + 101480546487222.69(x32)^7 + -13629743243239.238(x32)^8 + 1220098068618.2751(x32)^9 + -65515879002.80663(x32)^10 + 1598708629.7826195(x32)^11)^(0.004719) \* (245.608510216 + -89.09796809023156(x33)^1 + 8.096870964215881(x33)^2)^(0.015436) \* (-5403.76870507 + 2955.032316493687(x33)^1 + -537.8146967217198(x33)^2 + 32.58298174734762(x33)^3)^(-0.019832) \* (119422.53803 + -87087.38698328767(x33)^1 + 23791.053140531116(x33)^2 + -2885.659003201716(x33)^3 + 131.11863882232444(x33)^4)^(-0.021237) \* (-2638688.00289 + 2405802.8800063906(x33)^1 + -876668.4684521311(x33)^2 + 159596.99036290846(x33)^3 + -14515.387340048876(x33)^4 + 527.64039767535(x33)^5)^(-0.000878) \* (58303383.864 + -63797888.26166082(x33)^1 + 29067689.000903808(x33)^2 + -7058567.497652145(x33)^3 + 963493.2335054731(x33)^4 + -70094.42578695636(x33)^5 + 2123.301399095976(x33)^6)^(0.012772) \* (-1288247477.07 + 1644754615.9518125(x33)^1 + -899438474.9707172(x33)^2 + 273095643.94720614(x33)^3 + -49722737.201791786(x33)^4 + 5428658.5333862575(x33)^5 + -329081.8112063679(x33)^6 + 8544.472430969725(x33)^7)^(0.007983) \* (28464584442.5 + -41536553721.5509(x33)^1 + 26503991084.603523(x33)^2 + -9658980498.772955(x33)^3 + 2198916362.0238976(x33)^4 + -320216490.8960762(x33)^5 + 29129734.47986326(x33)^6 + -1513454.7224207781(x33)^7 + 34384.19489323833(x33)^8)^(-0.013233) \* (-628941706634.0 + 1032555257526.7192(x33)^1 + -753070431420.5605(x33)^2 + 320240794854.4526(x33)^3 + -87505280573.17424(x33)^4 + 15933193051.46303(x33)^5 + -1933225405.1275616(x33)^6 + 150722893.60653234(x33)^7 + -6851656.188021632(x33)^8 + 138366.98146172368(x33)^9)^(0.011835) \* (1.38968363005e+13 + -25351061971617.36(x33)^1 + 20802263699871.71(x33)^2 + -10111207356361.424(x33)^3 + 3223937295179.4546(x33)^4 + -704588068186.4636(x33)^5 + 106891591514.91603(x33)^6 + -11115197876.266323(x33)^7 + 758197832.9199051(x33)^8 + -30635618.994060513(x33)^9 + 556808.7785180028(x33)^10)^(0.010288) \* (-3.07058757791e+14 + 616184262723654.8(x33)^1 + -561842973223756.7(x33)^2 + 307261757493162.75(x33)^3 + -111982154093425.97(x33)^4 + 28557832788201.566(x33)^5 + -5200101401160.392(x33)^6 + 676096400768.9019(x33)^7 + -61509455599.311554(x33)^8 + 3729258045.9973154(x33)^9 + -135610385.8892015(x33)^10 + 2240679.1892072554(x33)^11)^(-0.000427) + -797.648

F^4 в стандартном базисе денормированный:

0.0 \* (476.581632653 + -176.3265306122448(x11)^1 + 16.326530612244888(x11)^2)^(0.003889) \* (-14658.6618076 + 8155.685131195329(x11)^1 + -1511.3702623906693(x11)^2 + 93.29446064139933(x11)^3)^(-0.013542) \* (451880.697001 + -335254.31070387305(x11)^1 + 93224.15660141598(x11)^2 + -11515.201999167(x11)^3 + 533.1112036651389(x11)^4)^(0.021671) \* (-13929055.7028 + 12919004.170881167(x11)^1 + -4790858.666032005(x11)^2 + 887942.4049503171(x11)^3 + -82251.44285119284(x11)^4 + 3046.349735229364(x11)^5)^(-0.012933) \* (429359013.847 + -477902912.69249994(x11)^1 + 221561867.08599275(x11)^2 + -54764185.670936346(x11)^3 + 7611468.01077781(x11)^4 + -564009.8938367508(x11)^5 + 17407.712772739218(x11)^6)^(-0.023420) \* (-13234863338.7 + 17187279518.035484(x11)^1 + -9562849112.516026(x11)^2 + 2955046170.2181864(x11)^3 + -547724108.1522145(x11)^4 + 60894790.43595769(x11)^5 + -3760065.9589116704(x11)^6 + 99472.64441565264(x11)^7)^(0.000795) \* (407960709756.0 + -605500227013.5854(x11)^1 + 393073665136.4685(x11)^2 + -145774369709.72467(x11)^3 + 33779567699.075752(x11)^4 + -5008327284.428368(x11)^5 + 463977715.79625976(x11)^6 + -24555532.79289253(x11)^7 + 568415.1109465864(x11)^8)^(0.004871) \* (-1.25752670377e+13 + 20998023781216.914(x11)^1 + -15579568686604.707(x11)^2 + 6741360734223.96(x11)^3 + -1874789620376.0398(x11)^4 + 347507876838.07214(x11)^5 + -42932279646.773476(x11)^6 + 3408915343.8006086(x11)^7 + -157856996.52573764(x11)^8 + 3248086.3482662067(x11)^9)^(-0.003792) \* (3.87628850739e+14 + -719192188094420.5(x11)^1 + 600336610271334.0(x11)^2 + -296899463638370.75(x11)^3 + 96338932913755.62(x11)^4 + -21431175417296.31(x11)^5 + 3310062804745.054(x11)^6 + -350492144486.04565(x11)^7 + 24349963727.97243(x11)^8 + -1002266644.607858(x11)^9 + 18560493.418664034(x11)^10)^(-0.023946) \* (-1.19485435558e+16 + 2.438624007021029e+16(x11)^1 + -2.2618762623082668e+16(x11)^2 + 1.2585222718800264e+16(x11)^3 + -4667437789651914.0(x11)^4 + 1211465521649765.5(x11)^5 + -224560008079893.75(x11)^6 + 29726421855911.625(x11)^7 + -2754024706529.741(x11)^8 + 170066486821.39374(x11)^9 + -6299961766.106533(x11)^10 + 106059962.39236589(x11)^11)^(-0.005451) \* (4.24668537744 + -0.6854215188540387(x12)^1 + 0.031347885609606156(x12)^2)^(-0.005752) \* (-6.51878256997 + 2.5640203148188214(x12)^1 + -0.25743531224564825(x12)^2 + 0.007849235833391211(x12)^3)^(0.001456) \* (18.3352465027 + -8.215970571719183(x12)^1 + 1.3153643186957134(x12)^2 + -0.08594606146959564(x12)^3 + 0.0019653798643859055(x12)^4)^(-0.004240) \* (-38.9347591867 + 24.266989332253758(x12)^1 + -5.400452884526826(x12)^2 + 0.5567753990866884(x12)^3 + -0.026900175733832753(x12)^4 + 0.0004921138940559386(x12)^5)^(-0.011167) \* (92.9822507889 + -68.21185291786222(x12)^1 + 19.5440886997314(x12)^2 + -2.790398210215424(x12)^3 + 0.21108290064811858(x12)^4 + -0.00808268191063519(x12)^5 + 0.00012322100633638524(x12)^6)^(0.014210) \* (-210.857655649 + 185.48783578533926(x12)^1 + -65.17922852459385(x12)^2 + 11.975335307119636(x12)^3 + -1.2496098766107004(x12)^4 + 0.07448674573314601(x12)^5 + -0.0023611381689909797(x12)^6 + 3.085346011552681e-05(x12)^7)^(-0.010401) \* (488.957359948 + -492.5902554695055(x12)^1 + 205.3222027883341(x12)^2 + -46.311218508327116(x12)^3 + 6.2081209261227395(x12)^4 + -0.5087088609596794(x12)^5 + 0.024990992143119607(x12)^6 + -0.0006756666345424665(x12)^7 + 7.725436022667119e-06(x12)^8)^(-0.010404) \* (-1122.87789055 + 1285.1100553867395(x12)^1 + -620.2105022930507(x12)^2 + 166.20797589929543(x12)^3 + -27.34043720524569(x12)^4 + 2.8725130786335358(x12)^5 + -0.1934254990928142(x12)^6 + 0.00807624328486228(x12)^7 + -0.00019032862944858207(x12)^8 + 1.934381476724161e-06(x12)^9)^(-0.014514) \* (2589.54843997 + -3306.6820001964347(x12)^1 + 1814.2236805808093(x12)^2 + -563.9621333069088(x12)^3 + 110.25067234978187(x12)^4 + -14.200320606935612(x12)^5 + 1.223744493920286(x12)^6 + -0.06986430927896514(x12)^7 + 0.0025355011120358996(x12)^8 + -5.2951800924661996e-05(x12)^9 + 4.843521694457992e-07(x12)^10)^(0.002819) \* (-5961.02028035 + 8414.75834076277(x12)^1 + -5174.0135698562135(x12)^2 + 1831.8489137303977(x12)^3 + -415.6711706247132(x12)^4 + 63.60527781591554(x12)^5 + -6.7120911924174536(x12)^6 + 0.48958536675897424(x12)^7 + -0.024243768443802775(x12)^8 + 0.0007778832524875366(x12)^9 + -1.4584533588013319e-05(x12)^10 + 1.2127753851538006e-07(x12)^11)^(0.011389) \* (3.75880824757 + -0.7333464410844193(x21)^1 + 0.041257183745958895(x21)^2)^(0.013954) \* (-4.76665229451 + 2.521055581387911(x21)^1 + -0.3159841038783853(x21)^2 + 0.01185125565413541(x21)^3)^(-0.013149) \* (12.9632376461 + -7.359302398871534(x21)^1 + 1.4896194567156746(x21)^2 + -0.12102323547705963(x21)^3 + 0.0034043104212956297(x21)^4)^(-0.025380) \* (-23.7750423784 + 19.70344358302433(x21)^1 + -5.600940943283436(x21)^2 + 0.7250143707783362(x21)^3 + -0.043455380781709026(x21)^4 + 0.0009778988642859979(x21)^5)^(0.000392) \* (52.2865114779 + -50.05955497205151(x21)^1 + 18.46924767907057(x21)^2 + -3.338799001815838(x21)^3 + 0.3157982942396093(x21)^4 + -0.0149792335908225(x21)^5 + 0.0002809045211593531(x21)^6)^(0.007501) \* (-105.157487822 + 122.82892447212576(x21)^1 + -55.93011649866736(x21)^2 + 13.104163024613786(x21)^3 + -1.7218462614072647(x21)^4 + 0.12797757195166926(x21)^5 + -0.0050199705630524245(x21)^6 + 8.069070625762388e-05(x21)^7)^(0.015251) \* (220.729552584 + -294.01213021800686(x21)^1 + 159.60122552855086(x21)^2 + -46.18173683442759(x21)^3 + 7.844222294017729(x21)^4 + -0.8063484309341974(x21)^5 + 0.04929685069055991(x21)^6 + -0.0016480026470138765(x21)^7 + 2.3178658889084058e-05(x21)^8)^(0.012659) \* (-453.803775688 + 690.8909634695492(x21)^1 + -435.9817031359473(x21)^2 + 150.64202344419084(x21)^3 + -31.570006513461003(x21)^4 + 4.183877070474302(x21)^5 + -0.3524591508578593(x21)^6 + 0.018287273161863238(x21)^7 + -0.0005325681803635508(x21)^8 + 6.6581425893239664e-06(x21)^9)^(-0.003376) \* (942.367339747 + -1600.4502650491247(x21)^1 + 1151.9042251257488(x21)^2 + -463.63878352354516(x21)^3 + 116.02520860941505(x21)^4 + -18.943515548182887(x21)^5 + 2.05234990657293(x21)^6 + -0.1462837147200005(x21)^7 + 0.00658952449797822(x21)^8 + -0.0001699798700541953(x21)^9 + 1.9125723775436886e-06(x21)^10)^(0.010106) \* (-1947.47155128 + 3665.408949024765(x21)^1 + -2964.520721525947(x21)^2 + 1363.8984185497075(x21)^3 + -397.81967392882893(x21)^4 + 77.50680962076893(x21)^5 + -10.328697141522696(x21)^6 + 0.944713494133486(x21)^7 + -0.05831069607695262(x21)^8 + 0.002320155672300407(x21)^9 + -5.370997689324664e-05(x21)^10 + 5.493924244290668e-07(x21)^11)^(-0.006605) \* (4034.00706944 + -8316.9051635283(x21)^1 + 7469.305645347966(x21)^2 + -3869.9103486521017(x21)^3 + 1291.3775262105992(x21)^4 + -293.2033984721871(x21)^5 + 46.58049906033605(x21)^6 + -5.23248492316411(x21)^7 + 0.41364740347829543(x21)^8 + -0.02250322073734903(x21)^9 + 0.0008016789800645783(x21)^10 + -1.6830937756656368e-05(x21)^11 + 1.5781470001553086e-07(x21)^12)^(-0.015968) \* (350.479414964 + -94.4040501622978(x22)^1 + 6.366177770739619(x22)^2)^(-0.002173) \* (-9231.8559224 + 3742.8661726763107(x22)^1 + -505.28483583745503(x22)^2 + 22.71606697855351(x22)^3)^(0.000883) \* (243922.743552 + -131874.6848337129(x22)^1 + 26717.275527824706(x22)^2 + -2403.971862444033(x22)^3 + 81.05643881731854(x22)^4)^(0.000197) \* (-6444139.08813 + 4355602.697616832(x22)^1 + -1176907.4689010736(x22)^2 + 158912.25236091085(x22)^3 + -10722.443632667413(x22)^4 + 289.22904127499936(x22)^5)^(0.001683) \* (170246986.245 + -138097407.34765923(x22)^1 + 46652259.08766163(x22)^2 + -8401386.800772876(x22)^3 + 850637.2688968596(x22)^4 + -45912.33669652417(x22)^5 + 1032.0393979482585(x22)^6)^(0.001342) \* (-4497735241.95 + 4256733467.8599358(x22)^1 + -1725854608.5101414(x22)^2 + 388580932.60755754(x22)^3 + -52472549.031866506(x22)^4 + 4249681.47330748(x22)^5 + -191130.7504464284(x22)^6 + 3682.5669864344654(x22)^7)^(0.000657) \* (118825142699.0 + -128530182843.83707(x22)^1 + 60802883736.12512(x22)^2 + -16430449401.170246(x22)^3 + 2773952743.2996383(x22)^4 + -299621571.3946321(x22)^5 + 20219558.228193577(x22)^6 + -779429.5927470003(x22)^7 + 13140.292547491406(x22)^8)^(0.000424) \* (-3.13922758335e+12 + 3820229201925.5107(x22)^1 + -2065546810174.1377(x22)^2 + 651266908170.3434(x22)^3 + -131965090399.64049(x22)^4 + 17820895311.943783(x22)^5 + -1603874831.3461585(x22)^6 + 92765769.50657724(x22)^7 + -3128843.1466204305(x22)^8 + 46887.752176597365(x22)^9)^(-0.001416) \* (8.29348873168e+13 + -112143787394431.69(x22)^1 + 68218326557697.1(x22)^2 + -24584337796105.168(x22)^3 + 5812469832942.619(x22)^4 + -942066546814.1462(x22)^5 + 106002350464.82227(x22)^6 + -8176514519.92617(x22)^7 + 413776608.20770043(x22)^8 + -12404968.36800647(x22)^9 + 167306.87663371055(x22)^10)^(0.000530) \* (-2.19104711322e+15 + 3259070043600384.5(x22)^1 + -2202924889073775.8(x22)^2 + 893189586426063.0(x22)^3 + -241369891724794.75(x22)^4 + 45646486845262.93(x22)^5 + -6164394249470.424(x22)^6 + 594473219503.6956(x22)^7 + -40119837014.06004(x22)^8 + 1804603410.8108366(x22)^9 + -48690330.79324575(x22)^10 + 596991.5312532047(x22)^11)^(0.000938) \* (5.78850180868e+16 + -9.393039662829485e+16(x22)^1 + 6.984313451425552e+16(x22)^2 + -3.1466866429839308e+16(x22)^3 + 9567163974839866.0(x22)^4 + -2067981282031230.2(x22)^5 + 325861483851003.25(x22)^6 + -37715698366766.71(x22)^7 + 3182250812310.415(x22)^8 + -190888822519.6499(x22)^9 + 7727282714.452031(x22)^10 + -189533361.29071423(x22)^11 + 2130210.637834808(x22)^12)^(-0.000859) \* (163.476293492 + -72.42666555194403(x31)^1 + 8.046602623287008(x31)^2)^(-0.002688) \* (-2923.34544196 + 1957.3919585793597(x31)^1 + -435.82388257112063(x31)^2 + 32.28002255856789(x31)^3)^(-0.040007) \* (52635.1156001 + -46998.03800979724(x31)^1 + 15712.725841049603(x31)^2 + -2331.1543881048146(x31)^3 + 129.49562755417872(x31)^4)^(-0.002900) \* (-947339.244077 + 1057701.361471378(x31)^1 + -471783.11111351347(x31)^2 + 105088.44851819333(x31)^3 + -11689.671989293027(x31)^4 + 519.4890283990724(x31)^5)^(0.003418) \* (17050796.4359 + -22849290.5441211(x31)^1 + 12745044.12455386(x31)^2 + -3787573.245360032(x31)^3 + 632494.0439267821(x31)^4 + -56273.61904383367(x31)^5 + 2083.9997127633037(x31)^6)^(-0.031062) \* (-306890397.477 + 479868524.95569324(x31)^1 + -321292230.0248589(x31)^2 + 119404802.78258969(x31)^3 + -26601813.749333825(x31)^4 + 3552787.7128675138(x31)^5 + -263374.00682434783(x31)^6 + 8360.24355736959(x31)^7)^(-0.006759) \* (5523596658.47 + -9871904301.326036(x31)^1 + 7712972101.88315(x31)^2 + -3440872239.041332(x31)^3 + 958649164.6494007(x31)^4 + -170803047.25833434(x31)^5 + 19005394.736141823(x31)^6 + -1207497.201653242(x31)^7 + 33538.23511130114(x31)^8)^(0.029348) \* (-99416991165.6 + 199907688873.00256(x31)^1 + -178532381813.6862(x31)^2 + 92944262111.57593(x31)^3 + -31084519927.65165(x31)^4 + 6925901584.699818(x31)^5 + -1028062274.3678777(x31)^6 + 98034666.60358801(x31)^7 + -5449541.0765616195(x31)^8 + 134543.1154800969(x31)^9)^(-0.020690) \* (1.78936637585e+12 + -3998117463084.3667(x31)^1 + 4017495117784.414(x31)^2 + -2390795959507.938(x31)^3 + 933104493228.1934(x31)^4 + -249570220779.89624(x31)^5 + 46325972831.635284(x31)^6 + -5892935074.993697(x31)^7 + 491632508.2661415(x31)^8 + -24290625.376086753(x31)^9 + 539737.7012540244(x31)^10)^(0.021362) \* (-3.22060845881e+13 + 79161015438528.81(x31)^1 + -88392938346968.73(x31)^2 + 59187580434516.3(x31)^3 + -26406328281423.312(x31)^4 + 8242127526705.653(x31)^5 + -1836532644615.7307(x31)^6 + 292136776244.6016(x31)^7 + -32510858138.474358(x31)^8 + 2410661779.178979(x31)^9 + -107189601.49912919(x31)^10 + 2165229.971934709(x31)^11)^(-0.015115) \* (371.594459057 + -199.21860639218733(x32)^1 + 26.737163654836575(x32)^2)^(0.013925) \* (-10081.5367987 + 8133.699284615288(x32)^1 + -2185.2132328210673(x32)^2 + 195.5185642035581(x32)^3)^(-0.008829) \* (274310.411709 + -295118.02807365346(x32)^1 + 118983.94790757126(x32)^2 + -21306.161928785536(x32)^3 + 1429.7518406110278(x32)^4)^(-0.011602) \* (-7462967.38327 + 10037728.277292417(x32)^1 + -5397395.9641222805(x32)^2 + 1450335.0421177833(x32)^3 + -194754.6794221712(x32)^4 + 10455.22369733841(x32)^5)^(-0.056700) \* (203040417.087 + -327737972.1388575(x32)^1 + 220325088.75139743(x32)^2 + -78959455.54580122(x32)^3 + 15910040.817117937(x32)^4 + -1708999.0150391618(x32)^5 + 76455.01789644173(x32)^6)^(0.007376) \* (-5523996410.0 + 10403331421.923018(x32)^1 + -8393572185.624094(x32)^2 + 3760805901.793566(x32)^3 + -1010644825.649456(x32)^4 + 162892043.11375302(x32)^5 + -14580125.66151631(x32)^6 + 559086.0540873251(x32)^7)^(-0.010827) \* (150287991608.0 + -323486577372.45605(x32)^1 + 304522523901.856(x32)^2 + -163756174531.70114(x32)^3 + 55018555770.88755(x32)^4 + -11826438220.50776(x32)^5 + 1588298691.3494306(x32)^6 + -121850096.93615088(x32)^7 + 4088380.651461243(x32)^8)^(-0.009138) \* (-4.08879346415e+12 + 9901386325676.68(x32)^1 + -10653290085356.023(x32)^2 + 6684328057862.07(x32)^3 + -2695353553025.4844(x32)^4 + 724355947893.9185(x32)^5 + -129737851282.96776(x32)^6 + 14933636361.734283(x32)^7 + -1002423100.9372556(x32)^8 + 29896750.65053925(x32)^9)^(-0.005192) \* (1.11241302873e+14 + -299321180482691.06(x32)^1 + 362329616698551.75(x32)^2 + -259841759473886.25(x32)^3 + 122254800235150.56(x32)^4 + -39431988091244.05(x32)^5 + 8829814354680.605(x32)^6 + -1355440223384.664(x32)^7 + 136508991138.73451(x32)^8 + -8144814957.848918(x32)^9 + 218623405.12277326(x32)^10)^(-0.012654) \* (-3.02647408663e+15 + 8958013500409862.0(x32)^1 + -1.204916511937092e+16(x32)^2 + 9721798974454132.0(x32)^3 + -5228032381364267.0(x32)^4 + 1967529186056349.0(x32)^5 + -528773088251873.4(x32)^6 + 101480546487222.69(x32)^7 + -13629743243239.238(x32)^8 + 1220098068618.2751(x32)^9 + -65515879002.80663(x32)^10 + 1598708629.7826195(x32)^11)^(0.010475) \* (245.608510216 + -89.09796809023156(x33)^1 + 8.096870964215881(x33)^2)^(0.014373) \* (-5403.76870507 + 2955.032316493687(x33)^1 + -537.8146967217198(x33)^2 + 32.58298174734762(x33)^3)^(-0.033998) \* (119422.53803 + -87087.38698328767(x33)^1 + 23791.053140531116(x33)^2 + -2885.659003201716(x33)^3 + 131.11863882232444(x33)^4)^(-0.027201) \* (-2638688.00289 + 2405802.8800063906(x33)^1 + -876668.4684521311(x33)^2 + 159596.99036290846(x33)^3 + -14515.387340048876(x33)^4 + 527.64039767535(x33)^5)^(-0.000779) \* (58303383.864 + -63797888.26166082(x33)^1 + 29067689.000903808(x33)^2 + -7058567.497652145(x33)^3 + 963493.2335054731(x33)^4 + -70094.42578695636(x33)^5 + 2123.301399095976(x33)^6)^(0.014094) \* (-1288247477.07 + 1644754615.9518125(x33)^1 + -899438474.9707172(x33)^2 + 273095643.94720614(x33)^3 + -49722737.201791786(x33)^4 + 5428658.5333862575(x33)^5 + -329081.8112063679(x33)^6 + 8544.472430969725(x33)^7)^(0.011597) \* (28464584442.5 + -41536553721.5509(x33)^1 + 26503991084.603523(x33)^2 + -9658980498.772955(x33)^3 + 2198916362.0238976(x33)^4 + -320216490.8960762(x33)^5 + 29129734.47986326(x33)^6 + -1513454.7224207781(x33)^7 + 34384.19489323833(x33)^8)^(-0.010502) \* (-628941706634.0 + 1032555257526.7192(x33)^1 + -753070431420.5605(x33)^2 + 320240794854.4526(x33)^3 + -87505280573.17424(x33)^4 + 15933193051.46303(x33)^5 + -1933225405.1275616(x33)^6 + 150722893.60653234(x33)^7 + -6851656.188021632(x33)^8 + 138366.98146172368(x33)^9)^(0.024870) \* (1.38968363005e+13 + -25351061971617.36(x33)^1 + 20802263699871.71(x33)^2 + -10111207356361.424(x33)^3 + 3223937295179.4546(x33)^4 + -704588068186.4636(x33)^5 + 106891591514.91603(x33)^6 + -11115197876.266323(x33)^7 + 758197832.9199051(x33)^8 + -30635618.994060513(x33)^9 + 556808.7785180028(x33)^10)^(0.015829) \* (-3.07058757791e+14 + 616184262723654.8(x33)^1 + -561842973223756.7(x33)^2 + 307261757493162.75(x33)^3 + -111982154093425.97(x33)^4 + 28557832788201.566(x33)^5 + -5200101401160.392(x33)^6 + 676096400768.9019(x33)^7 + -61509455599.311554(x33)^8 + 3729258045.9973154(x33)^9 + -135610385.8892015(x33)^10 + 2240679.1892072554(x33)^11)^(-0.000688) + -325.954

***3)Смещенный полином Чебышева 2го рода:***



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Нормализованная невязка(max) (Y - Ф)

-------- --------- --------- --------

0.165393 0.0312598 0.0937767 0.246763

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Нормализованная невязка(avg) (Y - Ф)

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-0.00240191 0.00109564 0.0043047 0.0115668

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Невязка(max) (Y\_ - Ф\_))

------ ------- ------- -------

141.25 26.9458 77.2234 98.4019

------ ------- ------- -------

Невязка(avg) (Y\_ - Ф\_))

-------- ------- ------- -------

-2.05129 0.94444 3.54484 4.61252

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Psi^1\_[1,1]=(1 + T\*0(x11))^(0.009843) \* (1 + T\*1(x11))^(-0.006828) \* (1 + T\*2(x11))^(0.017423) \* (1 + T\*3(x11))^(0.012034) \* (1 + T\*4(x11))^(-0.017325) \* (1 + T\*5(x11))^(-0.007009) \* (1 + T\*6(x11))^(-0.012596) \* (1 + T\*7(x11))^(0.013968) \* (1 + T\*8(x11))^(0.006093) \* (1 + T\*9(x11))^(-0.020336) \* (1 + T\*10(x11))^(-0.002654) - 1

Psi^1\_[1,2]=(1 + T\*0(x12))^(0.009843) \* (1 + T\*1(x12))^(-0.021553) \* (1 + T\*2(x12))^(0.006423) \* (1 + T\*3(x12))^(0.001038) \* (1 + T\*4(x12))^(-0.022285) \* (1 + T\*5(x12))^(0.020023) \* (1 + T\*6(x12))^(-0.016468) \* (1 + T\*7(x12))^(-0.010531) \* (1 + T\*8(x12))^(-0.006479) \* (1 + T\*9(x12))^(0.000047) \* (1 + T\*10(x12))^(-0.000819) - 1

Psi^1\_[2,1]=(1 + T\*0(x21))^(0.009843) \* (1 + T\*1(x21))^(0.008260) \* (1 + T\*2(x21))^(-0.013434) \* (1 + T\*3(x21))^(-0.004539) \* (1 + T\*4(x21))^(-0.000575) \* (1 + T\*5(x21))^(0.009442) \* (1 + T\*6(x21))^(0.009704) \* (1 + T\*7(x21))^(0.000614) \* (1 + T\*8(x21))^(-0.009476) \* (1 + T\*9(x21))^(-0.003690) \* (1 + T\*10(x21))^(0.002571) \* (1 + T\*11(x21))^(-0.010343) - 1

Psi^1\_[2,2]=(1 + T\*0(x22))^(0.009843) \* (1 + T\*1(x22))^(-0.008874) \* (1 + T\*2(x22))^(-0.001945) \* (1 + T\*3(x22))^(0.009774) \* (1 + T\*4(x22))^(-0.000361) \* (1 + T\*5(x22))^(-0.001805) \* (1 + T\*6(x22))^(-0.002686) \* (1 + T\*7(x22))^(0.007471) \* (1 + T\*8(x22))^(-0.012886) \* (1 + T\*9(x22))^(0.003686) \* (1 + T\*10(x22))^(0.000684) \* (1 + T\*11(x22))^(-0.012901) - 1

Psi^1\_[3,1]=(1 + T\*0(x31))^(0.009843) \* (1 + T\*1(x31))^(0.015101) \* (1 + T\*2(x31))^(-0.016357) \* (1 + T\*3(x31))^(-0.007953) \* (1 + T\*4(x31))^(-0.013367) \* (1 + T\*5(x31))^(-0.018029) \* (1 + T\*6(x31))^(-0.007557) \* (1 + T\*7(x31))^(0.016695) \* (1 + T\*8(x31))^(-0.003821) \* (1 + T\*9(x31))^(0.016661) \* (1 + T\*10(x31))^(-0.020777) - 1

Psi^1\_[3,2]=(1 + T\*0(x32))^(0.009843) \* (1 + T\*1(x32))^(0.013182) \* (1 + T\*2(x32))^(0.000388) \* (1 + T\*3(x32))^(-0.026194) \* (1 + T\*4(x32))^(-0.030604) \* (1 + T\*5(x32))^(-0.003153) \* (1 + T\*6(x32))^(-0.010368) \* (1 + T\*7(x32))^(-0.008135) \* (1 + T\*8(x32))^(-0.007827) \* (1 + T\*9(x32))^(0.005153) \* (1 + T\*10(x32))^(0.004667) - 1

Psi^1\_[3,3]=(1 + T\*0(x33))^(0.009843) \* (1 + T\*1(x33))^(0.014892) \* (1 + T\*2(x33))^(-0.035765) \* (1 + T\*3(x33))^(-0.014163) \* (1 + T\*4(x33))^(0.003257) \* (1 + T\*5(x33))^(0.006563) \* (1 + T\*6(x33))^(0.008086) \* (1 + T\*7(x33))^(-0.010329) \* (1 + T\*8(x33))^(0.008182) \* (1 + T\*9(x33))^(0.005228) \* (1 + T\*10(x33))^(0.005534) - 1

Psi^2\_[1,1]=(1 + T\*0(x11))^(0.012492) \* (1 + T\*1(x11))^(0.008855) \* (1 + T\*2(x11))^(0.006646) \* (1 + T\*3(x11))^(0.009400) \* (1 + T\*4(x11))^(0.009743) \* (1 + T\*5(x11))^(-0.026569) \* (1 + T\*6(x11))^(0.001192) \* (1 + T\*7(x11))^(0.002109) \* (1 + T\*8(x11))^(-0.014020) \* (1 + T\*9(x11))^(-0.004211) \* (1 + T\*10(x11))^(-0.010040) - 1

Psi^2\_[1,2]=(1 + T\*0(x12))^(0.012492) \* (1 + T\*1(x12))^(-0.019877) \* (1 + T\*2(x12))^(-0.002279) \* (1 + T\*3(x12))^(-0.007078) \* (1 + T\*4(x12))^(-0.018701) \* (1 + T\*5(x12))^(0.024684) \* (1 + T\*6(x12))^(-0.018545) \* (1 + T\*7(x12))^(-0.008250) \* (1 + T\*8(x12))^(-0.022081) \* (1 + T\*9(x12))^(0.004183) \* (1 + T\*10(x12))^(0.021464) - 1

Psi^2\_[2,1]=(1 + T\*0(x21))^(0.012492) \* (1 + T\*1(x21))^(0.012955) \* (1 + T\*2(x21))^(-0.012649) \* (1 + T\*3(x21))^(-0.002394) \* (1 + T\*4(x21))^(0.007986) \* (1 + T\*5(x21))^(0.004695) \* (1 + T\*6(x21))^(0.008703) \* (1 + T\*7(x21))^(-0.006279) \* (1 + T\*8(x21))^(0.004504) \* (1 + T\*9(x21))^(0.000861) \* (1 + T\*10(x21))^(-0.001858) \* (1 + T\*11(x21))^(-0.004583) - 1

Psi^2\_[2,2]=(1 + T\*0(x22))^(0.012492) \* (1 + T\*1(x22))^(-0.025324) \* (1 + T\*2(x22))^(0.003997) \* (1 + T\*3(x22))^(-0.001769) \* (1 + T\*4(x22))^(0.012612) \* (1 + T\*5(x22))^(-0.001276) \* (1 + T\*6(x22))^(-0.000660) \* (1 + T\*7(x22))^(0.012417) \* (1 + T\*8(x22))^(-0.018414) \* (1 + T\*9(x22))^(0.020722) \* (1 + T\*10(x22))^(0.008261) \* (1 + T\*11(x22))^(-0.017156) - 1

Psi^2\_[3,1]=(1 + T\*0(x31))^(0.012492) \* (1 + T\*1(x31))^(-0.019349) \* (1 + T\*2(x31))^(-0.041284) \* (1 + T\*3(x31))^(-0.003444) \* (1 + T\*4(x31))^(0.019401) \* (1 + T\*5(x31))^(-0.012643) \* (1 + T\*6(x31))^(0.001267) \* (1 + T\*7(x31))^(-0.000252) \* (1 + T\*8(x31))^(-0.015138) \* (1 + T\*9(x31))^(0.014048) \* (1 + T\*10(x31))^(-0.003543) - 1

Psi^2\_[3,2]=(1 + T\*0(x32))^(0.012492) \* (1 + T\*1(x32))^(0.011221) \* (1 + T\*2(x32))^(-0.003526) \* (1 + T\*3(x32))^(0.018023) \* (1 + T\*4(x32))^(-0.017757) \* (1 + T\*5(x32))^(0.004371) \* (1 + T\*6(x32))^(-0.005382) \* (1 + T\*7(x32))^(-0.007694) \* (1 + T\*8(x32))^(-0.009790) \* (1 + T\*9(x32))^(-0.003738) \* (1 + T\*10(x32))^(0.003294) - 1

Psi^2\_[3,3]=(1 + T\*0(x33))^(0.012492) \* (1 + T\*1(x33))^(0.006866) \* (1 + T\*2(x33))^(-0.014019) \* (1 + T\*3(x33))^(-0.020565) \* (1 + T\*4(x33))^(-0.007935) \* (1 + T\*5(x33))^(0.012617) \* (1 + T\*6(x33))^(0.004894) \* (1 + T\*7(x33))^(-0.007969) \* (1 + T\*8(x33))^(0.003336) \* (1 + T\*9(x33))^(0.010983) \* (1 + T\*10(x33))^(-0.006623) - 1

Psi^3\_[1,1]=(1 + T\*0(x11))^(0.009930) \* (1 + T\*1(x11))^(0.002620) \* (1 + T\*2(x11))^(-0.000929) \* (1 + T\*3(x11))^(0.013620) \* (1 + T\*4(x11))^(-0.001511) \* (1 + T\*5(x11))^(-0.017130) \* (1 + T\*6(x11))^(0.000921) \* (1 + T\*7(x11))^(0.006329) \* (1 + T\*8(x11))^(0.003092) \* (1 + T\*9(x11))^(-0.012764) \* (1 + T\*10(x11))^(-0.000674) - 1

Psi^3\_[1,2]=(1 + T\*0(x12))^(0.009930) \* (1 + T\*1(x12))^(-0.017169) \* (1 + T\*2(x12))^(-0.007174) \* (1 + T\*3(x12))^(-0.000843) \* (1 + T\*4(x12))^(-0.015996) \* (1 + T\*5(x12))^(0.018118) \* (1 + T\*6(x12))^(-0.014768) \* (1 + T\*7(x12))^(-0.010252) \* (1 + T\*8(x12))^(-0.024526) \* (1 + T\*9(x12))^(0.004070) \* (1 + T\*10(x12))^(0.009460) - 1

Psi^3\_[2,1]=(1 + T\*0(x21))^(0.009930) \* (1 + T\*1(x21))^(0.018648) \* (1 + T\*2(x21))^(-0.012828) \* (1 + T\*3(x21))^(-0.011720) \* (1 + T\*4(x21))^(0.000951) \* (1 + T\*5(x21))^(0.009070) \* (1 + T\*6(x21))^(0.009347) \* (1 + T\*7(x21))^(-0.000967) \* (1 + T\*8(x21))^(-0.003339) \* (1 + T\*9(x21))^(0.002770) \* (1 + T\*10(x21))^(-0.002255) \* (1 + T\*11(x21))^(-0.015214) - 1

Psi^3\_[2,2]=(1 + T\*0(x22))^(0.009930) \* (1 + T\*1(x22))^(-0.017951) \* (1 + T\*2(x22))^(-0.000028) \* (1 + T\*3(x22))^(0.003346) \* (1 + T\*4(x22))^(0.014879) \* (1 + T\*5(x22))^(0.000049) \* (1 + T\*6(x22))^(0.004696) \* (1 + T\*7(x22))^(0.012805) \* (1 + T\*8(x22))^(-0.010544) \* (1 + T\*9(x22))^(0.011018) \* (1 + T\*10(x22))^(0.013352) \* (1 + T\*11(x22))^(-0.012206) - 1

Psi^3\_[3,1]=(1 + T\*0(x31))^(0.009930) \* (1 + T\*1(x31))^(-0.004283) \* (1 + T\*2(x31))^(-0.040008) \* (1 + T\*3(x31))^(-0.004138) \* (1 + T\*4(x31))^(0.004360) \* (1 + T\*5(x31))^(-0.019162) \* (1 + T\*6(x31))^(-0.002666) \* (1 + T\*7(x31))^(0.013516) \* (1 + T\*8(x31))^(-0.009035) \* (1 + T\*9(x31))^(0.013067) \* (1 + T\*10(x31))^(-0.007175) - 1

Psi^3\_[3,2]=(1 + T\*0(x32))^(0.009930) \* (1 + T\*1(x32))^(0.008304) \* (1 + T\*2(x32))^(0.001024) \* (1 + T\*3(x32))^(0.001185) \* (1 + T\*4(x32))^(-0.024888) \* (1 + T\*5(x32))^(0.003076) \* (1 + T\*6(x32))^(-0.014224) \* (1 + T\*7(x32))^(-0.006155) \* (1 + T\*8(x32))^(-0.005286) \* (1 + T\*9(x32))^(-0.003254) \* (1 + T\*10(x32))^(0.004225) - 1

Psi^3\_[3,3]=(1 + T\*0(x33))^(0.009930) \* (1 + T\*1(x33))^(0.016632) \* (1 + T\*2(x33))^(-0.021368) \* (1 + T\*3(x33))^(-0.022882) \* (1 + T\*4(x33))^(-0.000946) \* (1 + T\*5(x33))^(0.013761) \* (1 + T\*6(x33))^(0.008602) \* (1 + T\*7(x33))^(-0.014258) \* (1 + T\*8(x33))^(0.012751) \* (1 + T\*9(x33))^(0.011085) \* (1 + T\*10(x33))^(-0.000461) - 1

Psi^4\_[1,1]=(1 + T\*0(x11))^(0.014006) \* (1 + T\*1(x11))^(0.003047) \* (1 + T\*2(x11))^(-0.010609) \* (1 + T\*3(x11))^(0.016976) \* (1 + T\*4(x11))^(-0.010131) \* (1 + T\*5(x11))^(-0.018346) \* (1 + T\*6(x11))^(0.000623) \* (1 + T\*7(x11))^(0.003816) \* (1 + T\*8(x11))^(-0.002970) \* (1 + T\*9(x11))^(-0.018758) \* (1 + T\*10(x11))^(-0.004271) - 1

Psi^4\_[1,2]=(1 + T\*0(x12))^(0.014006) \* (1 + T\*1(x12))^(-0.011027) \* (1 + T\*2(x12))^(0.002792) \* (1 + T\*3(x12))^(-0.008128) \* (1 + T\*4(x12))^(-0.021409) \* (1 + T\*5(x12))^(0.027243) \* (1 + T\*6(x12))^(-0.019940) \* (1 + T\*7(x12))^(-0.019946) \* (1 + T\*8(x12))^(-0.027825) \* (1 + T\*9(x12))^(0.005405) \* (1 + T\*10(x12))^(0.021836) - 1

Psi^4\_[2,1]=(1 + T\*0(x21))^(0.014006) \* (1 + T\*1(x21))^(0.013473) \* (1 + T\*2(x21))^(-0.012696) \* (1 + T\*3(x21))^(-0.024505) \* (1 + T\*4(x21))^(0.000379) \* (1 + T\*5(x21))^(0.007243) \* (1 + T\*6(x21))^(0.014725) \* (1 + T\*7(x21))^(0.012223) \* (1 + T\*8(x21))^(-0.003259) \* (1 + T\*9(x21))^(0.009758) \* (1 + T\*10(x21))^(-0.006377) \* (1 + T\*11(x21))^(-0.015418) - 1

Psi^4\_[2,2]=(1 + T\*0(x22))^(0.014006) \* (1 + T\*1(x22))^(-0.024251) \* (1 + T\*2(x22))^(0.009854) \* (1 + T\*3(x22))^(0.002203) \* (1 + T\*4(x22))^(0.018781) \* (1 + T\*5(x22))^(0.014977) \* (1 + T\*6(x22))^(0.007329) \* (1 + T\*7(x22))^(0.004733) \* (1 + T\*8(x22))^(-0.015800) \* (1 + T\*9(x22))^(0.005920) \* (1 + T\*10(x22))^(0.010465) \* (1 + T\*11(x22))^(-0.009581) - 1

Psi^4\_[3,1]=(1 + T\*0(x31))^(0.014006) \* (1 + T\*1(x31))^(-0.003010) \* (1 + T\*2(x31))^(-0.044802) \* (1 + T\*3(x31))^(-0.003247) \* (1 + T\*4(x31))^(0.003828) \* (1 + T\*5(x31))^(-0.034785) \* (1 + T\*6(x31))^(-0.007569) \* (1 + T\*7(x31))^(0.032865) \* (1 + T\*8(x31))^(-0.023169) \* (1 + T\*9(x31))^(0.023923) \* (1 + T\*10(x31))^(-0.016927) - 1

Psi^4\_[3,2]=(1 + T\*0(x32))^(0.014006) \* (1 + T\*1(x32))^(0.012118) \* (1 + T\*2(x32))^(-0.007684) \* (1 + T\*3(x32))^(-0.010097) \* (1 + T\*4(x32))^(-0.049344) \* (1 + T\*5(x32))^(0.006419) \* (1 + T\*6(x32))^(-0.009423) \* (1 + T\*7(x32))^(-0.007953) \* (1 + T\*8(x32))^(-0.004519) \* (1 + T\*9(x32))^(-0.011012) \* (1 + T\*10(x32))^(0.009116) - 1

Psi^4\_[3,3]=(1 + T\*0(x33))^(0.014006) \* (1 + T\*1(x33))^(0.017552) \* (1 + T\*2(x33))^(-0.041517) \* (1 + T\*3(x33))^(-0.033216) \* (1 + T\*4(x33))^(-0.000951) \* (1 + T\*5(x33))^(0.017211) \* (1 + T\*6(x33))^(0.014161) \* (1 + T\*7(x33))^(-0.012824) \* (1 + T\*8(x33))^(0.030370) \* (1 + T\*9(x33))^(0.019330) \* (1 + T\*10(x33))^(-0.000840) - 1

Phi^1\_[1]=(1 + T\*0(x11))^(0.018580) \* (1 + T\*1(x11))^(-0.012889) \* (1 + T\*2(x11))^(0.032889) \* (1 + T\*3(x11))^(0.022717) \* (1 + T\*4(x11))^(-0.032704) \* (1 + T\*5(x11))^(-0.013232) \* (1 + T\*6(x11))^(-0.023778) \* (1 + T\*7(x11))^(0.026367) \* (1 + T\*8(x11))^(0.011502) \* (1 + T\*9(x11))^(-0.038388) \* (1 + T\*10(x11))^(-0.005010) \* (1 + T\*0(x12))^(0.015972) \* (1 + T\*1(x12))^(-0.034975) \* (1 + T\*2(x12))^(0.010423) \* (1 + T\*3(x12))^(0.001684) \* (1 + T\*4(x12))^(-0.036162) \* (1 + T\*5(x12))^(0.032492) \* (1 + T\*6(x12))^(-0.026723) \* (1 + T\*7(x12))^(-0.017089) \* (1 + T\*8(x12))^(-0.010513) \* (1 + T\*9(x12))^(0.000077) \* (1 + T\*10(x12))^(-0.001329) - 1

Phi^1\_[2]=(1 + T\*0(x21))^(0.029757) \* (1 + T\*1(x21))^(0.024971) \* (1 + T\*2(x21))^(-0.040615) \* (1 + T\*3(x21))^(-0.013722) \* (1 + T\*4(x21))^(-0.001737) \* (1 + T\*5(x21))^(0.028545) \* (1 + T\*6(x21))^(0.029336) \* (1 + T\*7(x21))^(0.001855) \* (1 + T\*8(x21))^(-0.028647) \* (1 + T\*9(x21))^(-0.011155) \* (1 + T\*10(x21))^(0.007774) \* (1 + T\*11(x21))^(-0.031270) \* (1 + T\*0(x22))^(0.027968) \* (1 + T\*1(x22))^(-0.025214) \* (1 + T\*2(x22))^(-0.005525) \* (1 + T\*3(x22))^(0.027772) \* (1 + T\*4(x22))^(-0.001025) \* (1 + T\*5(x22))^(-0.005130) \* (1 + T\*6(x22))^(-0.007632) \* (1 + T\*7(x22))^(0.021229) \* (1 + T\*8(x22))^(-0.036615) \* (1 + T\*9(x22))^(0.010474) \* (1 + T\*10(x22))^(0.001942) \* (1 + T\*11(x22))^(-0.036658) - 1

Phi^1\_[3]=(1 + T\*0(x31))^(0.013012) \* (1 + T\*1(x31))^(0.019963) \* (1 + T\*2(x31))^(-0.021623) \* (1 + T\*3(x31))^(-0.010514) \* (1 + T\*4(x31))^(-0.017670) \* (1 + T\*5(x31))^(-0.023834) \* (1 + T\*6(x31))^(-0.009990) \* (1 + T\*7(x31))^(0.022070) \* (1 + T\*8(x31))^(-0.005051) \* (1 + T\*9(x31))^(0.022025) \* (1 + T\*10(x31))^(-0.027467) \* (1 + T\*0(x32))^(0.018374) \* (1 + T\*1(x32))^(0.024607) \* (1 + T\*2(x32))^(0.000724) \* (1 + T\*3(x32))^(-0.048896) \* (1 + T\*4(x32))^(-0.057129) \* (1 + T\*5(x32))^(-0.005886) \* (1 + T\*6(x32))^(-0.019354) \* (1 + T\*7(x32))^(-0.015186) \* (1 + T\*8(x32))^(-0.014611) \* (1 + T\*9(x32))^(0.009618) \* (1 + T\*10(x32))^(0.008712) \* (1 + T\*0(x33))^(0.013198) \* (1 + T\*1(x33))^(0.019968) \* (1 + T\*2(x33))^(-0.047956) \* (1 + T\*3(x33))^(-0.018990) \* (1 + T\*4(x33))^(0.004367) \* (1 + T\*5(x33))^(0.008801) \* (1 + T\*6(x33))^(0.010842) \* (1 + T\*7(x33))^(-0.013850) \* (1 + T\*8(x33))^(0.010971) \* (1 + T\*9(x33))^(0.007010) \* (1 + T\*10(x33))^(0.007421) - 1

Phi^2\_[1]=(1 + T\*0(x11))^(0.019442) \* (1 + T\*1(x11))^(0.013782) \* (1 + T\*2(x11))^(0.010343) \* (1 + T\*3(x11))^(0.014629) \* (1 + T\*4(x11))^(0.015164) \* (1 + T\*5(x11))^(-0.041350) \* (1 + T\*6(x11))^(0.001855) \* (1 + T\*7(x11))^(0.003282) \* (1 + T\*8(x11))^(-0.021820) \* (1 + T\*9(x11))^(-0.006554) \* (1 + T\*10(x11))^(-0.015626) \* (1 + T\*0(x12))^(0.016635) \* (1 + T\*1(x12))^(-0.026470) \* (1 + T\*2(x12))^(-0.003035) \* (1 + T\*3(x12))^(-0.009426) \* (1 + T\*4(x12))^(-0.024903) \* (1 + T\*5(x12))^(0.032871) \* (1 + T\*6(x12))^(-0.024696) \* (1 + T\*7(x12))^(-0.010986) \* (1 + T\*8(x12))^(-0.029405) \* (1 + T\*9(x12))^(0.005570) \* (1 + T\*10(x12))^(0.028583) - 1

Phi^2\_[2]=(1 + T\*0(x21))^(0.018504) \* (1 + T\*1(x21))^(0.019190) \* (1 + T\*2(x21))^(-0.018737) \* (1 + T\*3(x21))^(-0.003546) \* (1 + T\*4(x21))^(0.011830) \* (1 + T\*5(x21))^(0.006955) \* (1 + T\*6(x21))^(0.012891) \* (1 + T\*7(x21))^(-0.009300) \* (1 + T\*8(x21))^(0.006671) \* (1 + T\*9(x21))^(0.001275) \* (1 + T\*10(x21))^(-0.002752) \* (1 + T\*11(x21))^(-0.006789) \* (1 + T\*0(x22))^(0.017574) \* (1 + T\*1(x22))^(-0.035626) \* (1 + T\*2(x22))^(0.005623) \* (1 + T\*3(x22))^(-0.002489) \* (1 + T\*4(x22))^(0.017743) \* (1 + T\*5(x22))^(-0.001795) \* (1 + T\*6(x22))^(-0.000928) \* (1 + T\*7(x22))^(0.017468) \* (1 + T\*8(x22))^(-0.025905) \* (1 + T\*9(x22))^(0.029152) \* (1 + T\*10(x22))^(0.011621) \* (1 + T\*11(x22))^(-0.024135) - 1

Phi^2\_[3]=(1 + T\*0(x31))^(0.018293) \* (1 + T\*1(x31))^(-0.028334) \* (1 + T\*2(x31))^(-0.060455) \* (1 + T\*3(x31))^(-0.005043) \* (1 + T\*4(x31))^(0.028410) \* (1 + T\*5(x31))^(-0.018513) \* (1 + T\*6(x31))^(0.001855) \* (1 + T\*7(x31))^(-0.000369) \* (1 + T\*8(x31))^(-0.022167) \* (1 + T\*9(x31))^(0.020571) \* (1 + T\*10(x31))^(-0.005188) \* (1 + T\*0(x32))^(0.017586) \* (1 + T\*1(x32))^(0.015796) \* (1 + T\*2(x32))^(-0.004964) \* (1 + T\*3(x32))^(0.025372) \* (1 + T\*4(x32))^(-0.024998) \* (1 + T\*5(x32))^(0.006153) \* (1 + T\*6(x32))^(-0.007576) \* (1 + T\*7(x32))^(-0.010831) \* (1 + T\*8(x32))^(-0.013782) \* (1 + T\*9(x32))^(-0.005262) \* (1 + T\*10(x32))^(0.004637) \* (1 + T\*0(x33))^(0.018733) \* (1 + T\*1(x33))^(0.010296) \* (1 + T\*2(x33))^(-0.021023) \* (1 + T\*3(x33))^(-0.030840) \* (1 + T\*4(x33))^(-0.011899) \* (1 + T\*5(x33))^(0.018920) \* (1 + T\*6(x33))^(0.007339) \* (1 + T\*7(x33))^(-0.011951) \* (1 + T\*8(x33))^(0.005003) \* (1 + T\*9(x33))^(0.016471) \* (1 + T\*10(x33))^(-0.009932) - 1

Phi^3\_[1]=(1 + T\*0(x11))^(0.024825) \* (1 + T\*1(x11))^(0.006551) \* (1 + T\*2(x11))^(-0.002323) \* (1 + T\*3(x11))^(0.034049) \* (1 + T\*4(x11))^(-0.003777) \* (1 + T\*5(x11))^(-0.042825) \* (1 + T\*6(x11))^(0.002301) \* (1 + T\*7(x11))^(0.015821) \* (1 + T\*8(x11))^(0.007731) \* (1 + T\*9(x11))^(-0.031909) \* (1 + T\*10(x11))^(-0.001685) \* (1 + T\*0(x12))^(0.016075) \* (1 + T\*1(x12))^(-0.027794) \* (1 + T\*2(x12))^(-0.011614) \* (1 + T\*3(x12))^(-0.001364) \* (1 + T\*4(x12))^(-0.025895) \* (1 + T\*5(x12))^(0.029330) \* (1 + T\*6(x12))^(-0.023907) \* (1 + T\*7(x12))^(-0.016596) \* (1 + T\*8(x12))^(-0.039704) \* (1 + T\*9(x12))^(0.006589) \* (1 + T\*10(x12))^(0.015314) - 1

Phi^3\_[2]=(1 + T\*0(x21))^(0.020710) \* (1 + T\*1(x21))^(0.038892) \* (1 + T\*2(x21))^(-0.026754) \* (1 + T\*3(x21))^(-0.024443) \* (1 + T\*4(x21))^(0.001983) \* (1 + T\*5(x21))^(0.018916) \* (1 + T\*6(x21))^(0.019494) \* (1 + T\*7(x21))^(-0.002016) \* (1 + T\*8(x21))^(-0.006963) \* (1 + T\*9(x21))^(0.005778) \* (1 + T\*10(x21))^(-0.004703) \* (1 + T\*11(x21))^(-0.031729) \* (1 + T\*0(x22))^(0.010937) \* (1 + T\*1(x22))^(-0.019772) \* (1 + T\*2(x22))^(-0.000031) \* (1 + T\*3(x22))^(0.003686) \* (1 + T\*4(x22))^(0.016389) \* (1 + T\*5(x22))^(0.000054) \* (1 + T\*6(x22))^(0.005172) \* (1 + T\*7(x22))^(0.014104) \* (1 + T\*8(x22))^(-0.011614) \* (1 + T\*9(x22))^(0.012136) \* (1 + T\*10(x22))^(0.014706) \* (1 + T\*11(x22))^(-0.013445) - 1

Phi^3\_[3]=(1 + T\*0(x31))^(0.015946) \* (1 + T\*1(x31))^(-0.006877) \* (1 + T\*2(x31))^(-0.064249) \* (1 + T\*3(x31))^(-0.006646) \* (1 + T\*4(x31))^(0.007001) \* (1 + T\*5(x31))^(-0.030772) \* (1 + T\*6(x31))^(-0.004282) \* (1 + T\*7(x31))^(0.021705) \* (1 + T\*8(x31))^(-0.014510) \* (1 + T\*9(x31))^(0.020984) \* (1 + T\*10(x31))^(-0.011523) \* (1 + T\*0(x32))^(0.017657) \* (1 + T\*1(x32))^(0.014766) \* (1 + T\*2(x32))^(0.001821) \* (1 + T\*3(x32))^(0.002108) \* (1 + T\*4(x32))^(-0.044257) \* (1 + T\*5(x32))^(0.005470) \* (1 + T\*6(x32))^(-0.025294) \* (1 + T\*7(x32))^(-0.010945) \* (1 + T\*8(x32))^(-0.009400) \* (1 + T\*9(x32))^(-0.005786) \* (1 + T\*10(x32))^(0.007514) \* (1 + T\*0(x33))^(0.014675) \* (1 + T\*1(x33))^(0.024581) \* (1 + T\*2(x33))^(-0.031580) \* (1 + T\*3(x33))^(-0.033817) \* (1 + T\*4(x33))^(-0.001398) \* (1 + T\*5(x33))^(0.020338) \* (1 + T\*6(x33))^(0.012713) \* (1 + T\*7(x33))^(-0.021071) \* (1 + T\*8(x33))^(0.018845) \* (1 + T\*9(x33))^(0.016383) \* (1 + T\*10(x33))^(-0.000681) - 1

Phi^4\_[1]=(1 + T\*0(x11))^(0.037383) \* (1 + T\*1(x11))^(0.008132) \* (1 + T\*2(x11))^(-0.028315) \* (1 + T\*3(x11))^(0.045311) \* (1 + T\*4(x11))^(-0.027040) \* (1 + T\*5(x11))^(-0.048968) \* (1 + T\*6(x11))^(0.001663) \* (1 + T\*7(x11))^(0.010184) \* (1 + T\*8(x11))^(-0.007928) \* (1 + T\*9(x11))^(-0.050068) \* (1 + T\*10(x11))^(-0.011398) \* (1 + T\*0(x12))^(0.015275) \* (1 + T\*1(x12))^(-0.012026) \* (1 + T\*2(x12))^(0.003045) \* (1 + T\*3(x12))^(-0.008865) \* (1 + T\*4(x12))^(-0.023349) \* (1 + T\*5(x12))^(0.029712) \* (1 + T\*6(x12))^(-0.021746) \* (1 + T\*7(x12))^(-0.021753) \* (1 + T\*8(x12))^(-0.030347) \* (1 + T\*9(x12))^(0.005895) \* (1 + T\*10(x12))^(0.023814) - 1

Phi^4\_[2]=(1 + T\*0(x21))^(0.036110) \* (1 + T\*1(x21))^(0.034735) \* (1 + T\*2(x21))^(-0.032733) \* (1 + T\*3(x21))^(-0.063179) \* (1 + T\*4(x21))^(0.000976) \* (1 + T\*5(x21))^(0.018673) \* (1 + T\*6(x21))^(0.037963) \* (1 + T\*7(x21))^(0.031513) \* (1 + T\*8(x21))^(-0.008403) \* (1 + T\*9(x21))^(0.025157) \* (1 + T\*10(x21))^(-0.016442) \* (1 + T\*11(x21))^(-0.039750) \* (1 + T\*0(x22))^(0.003124) \* (1 + T\*1(x22))^(-0.005409) \* (1 + T\*2(x22))^(0.002198) \* (1 + T\*3(x22))^(0.000491) \* (1 + T\*4(x22))^(0.004189) \* (1 + T\*5(x22))^(0.003341) \* (1 + T\*6(x22))^(0.001635) \* (1 + T\*7(x22))^(0.001056) \* (1 + T\*8(x22))^(-0.003524) \* (1 + T\*9(x22))^(0.001321) \* (1 + T\*10(x22))^(0.002334) \* (1 + T\*11(x22))^(-0.002137) - 1

Phi^4\_[3]=(1 + T\*0(x31))^(0.018318) \* (1 + T\*1(x31))^(-0.003936) \* (1 + T\*2(x31))^(-0.058596) \* (1 + T\*3(x31))^(-0.004247) \* (1 + T\*4(x31))^(0.005006) \* (1 + T\*5(x31))^(-0.045495) \* (1 + T\*6(x31))^(-0.009900) \* (1 + T\*7(x31))^(0.042984) \* (1 + T\*8(x31))^(-0.030303) \* (1 + T\*9(x31))^(0.031288) \* (1 + T\*10(x31))^(-0.022138) \* (1 + T\*0(x32))^(0.023571) \* (1 + T\*1(x32))^(0.020394) \* (1 + T\*2(x32))^(-0.012932) \* (1 + T\*3(x32))^(-0.016993) \* (1 + T\*4(x32))^(-0.083044) \* (1 + T\*5(x32))^(0.010803) \* (1 + T\*6(x32))^(-0.015858) \* (1 + T\*7(x32))^(-0.013384) \* (1 + T\*8(x32))^(-0.007605) \* (1 + T\*9(x32))^(-0.018533) \* (1 + T\*10(x32))^(0.015342) \* (1 + T\*0(x33))^(0.016799) \* (1 + T\*1(x33))^(0.021051) \* (1 + T\*2(x33))^(-0.049794) \* (1 + T\*3(x33))^(-0.039839) \* (1 + T\*4(x33))^(-0.001141) \* (1 + T\*5(x33))^(0.020642) \* (1 + T\*6(x33))^(0.016985) \* (1 + T\*7(x33))^(-0.015381) \* (1 + T\*8(x33))^(0.036425) \* (1 + T\*9(x33))^(0.023184) \* (1 + T\*10(x33))^(-0.001007) - 1

F^1 в особом базисе:

(1 + T\*0(x11))^(0.010083) \* (1 + T\*1(x11))^(-0.006995) \* (1 + T\*2(x11))^(0.017848) \* (1 + T\*3(x11))^(0.012328) \* (1 + T\*4(x11))^(-0.017748) \* (1 + T\*5(x11))^(-0.007180) \* (1 + T\*6(x11))^(-0.012904) \* (1 + T\*7(x11))^(0.014308) \* (1 + T\*8(x11))^(0.006242) \* (1 + T\*9(x11))^(-0.020832) \* (1 + T\*10(x11))^(-0.002719) \* (1 + T\*0(x12))^(0.008668) \* (1 + T\*1(x12))^(-0.018980) \* (1 + T\*2(x12))^(0.005656) \* (1 + T\*3(x12))^(0.000914) \* (1 + T\*4(x12))^(-0.019624) \* (1 + T\*5(x12))^(0.017633) \* (1 + T\*6(x12))^(-0.014502) \* (1 + T\*7(x12))^(-0.009274) \* (1 + T\*8(x12))^(-0.005705) \* (1 + T\*9(x12))^(0.000042) \* (1 + T\*10(x12))^(-0.000721) \* (1 + T\*0(x21))^(0.009422) \* (1 + T\*1(x21))^(0.007907) \* (1 + T\*2(x21))^(-0.012860) \* (1 + T\*3(x21))^(-0.004345) \* (1 + T\*4(x21))^(-0.000550) \* (1 + T\*5(x21))^(0.009038) \* (1 + T\*6(x21))^(0.009289) \* (1 + T\*7(x21))^(0.000587) \* (1 + T\*8(x21))^(-0.009070) \* (1 + T\*9(x21))^(-0.003532) \* (1 + T\*10(x21))^(0.002461) \* (1 + T\*11(x21))^(-0.009901) \* (1 + T\*0(x22))^(0.008855) \* (1 + T\*1(x22))^(-0.007983) \* (1 + T\*2(x22))^(-0.001750) \* (1 + T\*3(x22))^(0.008793) \* (1 + T\*4(x22))^(-0.000325) \* (1 + T\*5(x22))^(-0.001624) \* (1 + T\*6(x22))^(-0.002416) \* (1 + T\*7(x22))^(0.006722) \* (1 + T\*8(x22))^(-0.011593) \* (1 + T\*9(x22))^(0.003316) \* (1 + T\*10(x22))^(0.000615) \* (1 + T\*11(x22))^(-0.011607) \* (1 + T\*0(x31))^(0.008495) \* (1 + T\*1(x31))^(0.013032) \* (1 + T\*2(x31))^(-0.014116) \* (1 + T\*3(x31))^(-0.006864) \* (1 + T\*4(x31))^(-0.011536) \* (1 + T\*5(x31))^(-0.015559) \* (1 + T\*6(x31))^(-0.006522) \* (1 + T\*7(x31))^(0.014408) \* (1 + T\*8(x31))^(-0.003297) \* (1 + T\*9(x31))^(0.014379) \* (1 + T\*10(x31))^(-0.017931) \* (1 + T\*0(x32))^(0.011995) \* (1 + T\*1(x32))^(0.016064) \* (1 + T\*2(x32))^(0.000473) \* (1 + T\*3(x32))^(-0.031921) \* (1 + T\*4(x32))^(-0.037296) \* (1 + T\*5(x32))^(-0.003842) \* (1 + T\*6(x32))^(-0.012635) \* (1 + T\*7(x32))^(-0.009914) \* (1 + T\*8(x32))^(-0.009538) \* (1 + T\*9(x32))^(0.006279) \* (1 + T\*10(x32))^(0.005687) \* (1 + T\*0(x33))^(0.008616) \* (1 + T\*1(x33))^(0.013036) \* (1 + T\*2(x33))^(-0.031307) \* (1 + T\*3(x33))^(-0.012398) \* (1 + T\*4(x33))^(0.002851) \* (1 + T\*5(x33))^(0.005745) \* (1 + T\*6(x33))^(0.007078) \* (1 + T\*7(x33))^(-0.009042) \* (1 + T\*8(x33))^(0.007162) \* (1 + T\*9(x33))^(0.004576) \* (1 + T\*10(x33))^(0.004844) - 1

F^2 в особом базисе:

(1 + T\*0(x11))^(0.013748) \* (1 + T\*1(x11))^(0.009746) \* (1 + T\*2(x11))^(0.007314) \* (1 + T\*3(x11))^(0.010345) \* (1 + T\*4(x11))^(0.010723) \* (1 + T\*5(x11))^(-0.029241) \* (1 + T\*6(x11))^(0.001311) \* (1 + T\*7(x11))^(0.002321) \* (1 + T\*8(x11))^(-0.015430) \* (1 + T\*9(x11))^(-0.004635) \* (1 + T\*10(x11))^(-0.011050) \* (1 + T\*0(x12))^(0.011764) \* (1 + T\*1(x12))^(-0.018718) \* (1 + T\*2(x12))^(-0.002146) \* (1 + T\*3(x12))^(-0.006665) \* (1 + T\*4(x12))^(-0.017610) \* (1 + T\*5(x12))^(0.023245) \* (1 + T\*6(x12))^(-0.017464) \* (1 + T\*7(x12))^(-0.007769) \* (1 + T\*8(x12))^(-0.020793) \* (1 + T\*9(x12))^(0.003939) \* (1 + T\*10(x12))^(0.020212) \* (1 + T\*0(x21))^(0.012793) \* (1 + T\*1(x21))^(0.013267) \* (1 + T\*2(x21))^(-0.012954) \* (1 + T\*3(x21))^(-0.002452) \* (1 + T\*4(x21))^(0.008179) \* (1 + T\*5(x21))^(0.004808) \* (1 + T\*6(x21))^(0.008912) \* (1 + T\*7(x21))^(-0.006430) \* (1 + T\*8(x21))^(0.004612) \* (1 + T\*9(x21))^(0.000882) \* (1 + T\*10(x21))^(-0.001902) \* (1 + T\*11(x21))^(-0.004693) \* (1 + T\*0(x22))^(0.012150) \* (1 + T\*1(x22))^(-0.024630) \* (1 + T\*2(x22))^(0.003887) \* (1 + T\*3(x22))^(-0.001721) \* (1 + T\*4(x22))^(0.012267) \* (1 + T\*5(x22))^(-0.001241) \* (1 + T\*6(x22))^(-0.000642) \* (1 + T\*7(x22))^(0.012077) \* (1 + T\*8(x22))^(-0.017909) \* (1 + T\*9(x22))^(0.020155) \* (1 + T\*10(x22))^(0.008035) \* (1 + T\*11(x22))^(-0.016686) \* (1 + T\*0(x31))^(0.012580) \* (1 + T\*1(x31))^(-0.019485) \* (1 + T\*2(x31))^(-0.041574) \* (1 + T\*3(x31))^(-0.003468) \* (1 + T\*4(x31))^(0.019537) \* (1 + T\*5(x31))^(-0.012731) \* (1 + T\*6(x31))^(0.001276) \* (1 + T\*7(x31))^(-0.000254) \* (1 + T\*8(x31))^(-0.015244) \* (1 + T\*9(x31))^(0.014147) \* (1 + T\*10(x31))^(-0.003568) \* (1 + T\*0(x32))^(0.012093) \* (1 + T\*1(x32))^(0.010863) \* (1 + T\*2(x32))^(-0.003413) \* (1 + T\*3(x32))^(0.017448) \* (1 + T\*4(x32))^(-0.017191) \* (1 + T\*5(x32))^(0.004231) \* (1 + T\*6(x32))^(-0.005210) \* (1 + T\*7(x32))^(-0.007448) \* (1 + T\*8(x32))^(-0.009477) \* (1 + T\*9(x32))^(-0.003618) \* (1 + T\*10(x32))^(0.003189) \* (1 + T\*0(x33))^(0.012883) \* (1 + T\*1(x33))^(0.007080) \* (1 + T\*2(x33))^(-0.014457) \* (1 + T\*3(x33))^(-0.021208) \* (1 + T\*4(x33))^(-0.008183) \* (1 + T\*5(x33))^(0.013011) \* (1 + T\*6(x33))^(0.005047) \* (1 + T\*7(x33))^(-0.008218) \* (1 + T\*8(x33))^(0.003441) \* (1 + T\*9(x33))^(0.011327) \* (1 + T\*10(x33))^(-0.006830) - 1

F^3 в особом базисе:

(1 + T\*0(x11))^(0.012734) \* (1 + T\*1(x11))^(0.003360) \* (1 + T\*2(x11))^(-0.001192) \* (1 + T\*3(x11))^(0.017466) \* (1 + T\*4(x11))^(-0.001937) \* (1 + T\*5(x11))^(-0.021967) \* (1 + T\*6(x11))^(0.001181) \* (1 + T\*7(x11))^(0.008116) \* (1 + T\*8(x11))^(0.003966) \* (1 + T\*9(x11))^(-0.016368) \* (1 + T\*10(x11))^(-0.000864) \* (1 + T\*0(x12))^(0.008246) \* (1 + T\*1(x12))^(-0.014257) \* (1 + T\*2(x12))^(-0.005957) \* (1 + T\*3(x12))^(-0.000700) \* (1 + T\*4(x12))^(-0.013283) \* (1 + T\*5(x12))^(0.015045) \* (1 + T\*6(x12))^(-0.012263) \* (1 + T\*7(x12))^(-0.008513) \* (1 + T\*8(x12))^(-0.020366) \* (1 + T\*9(x12))^(0.003380) \* (1 + T\*10(x12))^(0.007855) \* (1 + T\*0(x21))^(0.011759) \* (1 + T\*1(x21))^(0.022084) \* (1 + T\*2(x21))^(-0.015192) \* (1 + T\*3(x21))^(-0.013879) \* (1 + T\*4(x21))^(0.001126) \* (1 + T\*5(x21))^(0.010741) \* (1 + T\*6(x21))^(0.011069) \* (1 + T\*7(x21))^(-0.001145) \* (1 + T\*8(x21))^(-0.003954) \* (1 + T\*9(x21))^(0.003281) \* (1 + T\*10(x21))^(-0.002670) \* (1 + T\*11(x21))^(-0.018017) \* (1 + T\*0(x22))^(0.006211) \* (1 + T\*1(x22))^(-0.011227) \* (1 + T\*2(x22))^(-0.000018) \* (1 + T\*3(x22))^(0.002093) \* (1 + T\*4(x22))^(0.009306) \* (1 + T\*5(x22))^(0.000031) \* (1 + T\*6(x22))^(0.002937) \* (1 + T\*7(x22))^(0.008009) \* (1 + T\*8(x22))^(-0.006595) \* (1 + T\*9(x22))^(0.006891) \* (1 + T\*10(x22))^(0.008351) \* (1 + T\*11(x22))^(-0.007634) \* (1 + T\*0(x31))^(0.010014) \* (1 + T\*1(x31))^(-0.004319) \* (1 + T\*2(x31))^(-0.040347) \* (1 + T\*3(x31))^(-0.004173) \* (1 + T\*4(x31))^(0.004397) \* (1 + T\*5(x31))^(-0.019325) \* (1 + T\*6(x31))^(-0.002689) \* (1 + T\*7(x31))^(0.013630) \* (1 + T\*8(x31))^(-0.009112) \* (1 + T\*9(x31))^(0.013178) \* (1 + T\*10(x31))^(-0.007236) \* (1 + T\*0(x32))^(0.011089) \* (1 + T\*1(x32))^(0.009273) \* (1 + T\*2(x32))^(0.001144) \* (1 + T\*3(x32))^(0.001324) \* (1 + T\*4(x32))^(-0.027793) \* (1 + T\*5(x32))^(0.003435) \* (1 + T\*6(x32))^(-0.015884) \* (1 + T\*7(x32))^(-0.006873) \* (1 + T\*8(x32))^(-0.005903) \* (1 + T\*9(x32))^(-0.003634) \* (1 + T\*10(x32))^(0.004719) \* (1 + T\*0(x33))^(0.009216) \* (1 + T\*1(x33))^(0.015436) \* (1 + T\*2(x33))^(-0.019832) \* (1 + T\*3(x33))^(-0.021237) \* (1 + T\*4(x33))^(-0.000878) \* (1 + T\*5(x33))^(0.012772) \* (1 + T\*6(x33))^(0.007983) \* (1 + T\*7(x33))^(-0.013233) \* (1 + T\*8(x33))^(0.011835) \* (1 + T\*9(x33))^(0.010288) \* (1 + T\*10(x33))^(-0.000427) - 1

F^4 в особом базисе:

(1 + T\*0(x11))^(0.017879) \* (1 + T\*1(x11))^(0.003889) \* (1 + T\*2(x11))^(-0.013542) \* (1 + T\*3(x11))^(0.021671) \* (1 + T\*4(x11))^(-0.012933) \* (1 + T\*5(x11))^(-0.023420) \* (1 + T\*6(x11))^(0.000795) \* (1 + T\*7(x11))^(0.004871) \* (1 + T\*8(x11))^(-0.003792) \* (1 + T\*9(x11))^(-0.023946) \* (1 + T\*10(x11))^(-0.005451) \* (1 + T\*0(x12))^(0.007306) \* (1 + T\*1(x12))^(-0.005752) \* (1 + T\*2(x12))^(0.001456) \* (1 + T\*3(x12))^(-0.004240) \* (1 + T\*4(x12))^(-0.011167) \* (1 + T\*5(x12))^(0.014210) \* (1 + T\*6(x12))^(-0.010401) \* (1 + T\*7(x12))^(-0.010404) \* (1 + T\*8(x12))^(-0.014514) \* (1 + T\*9(x12))^(0.002819) \* (1 + T\*10(x12))^(0.011389) \* (1 + T\*0(x21))^(0.014506) \* (1 + T\*1(x21))^(0.013954) \* (1 + T\*2(x21))^(-0.013149) \* (1 + T\*3(x21))^(-0.025380) \* (1 + T\*4(x21))^(0.000392) \* (1 + T\*5(x21))^(0.007501) \* (1 + T\*6(x21))^(0.015251) \* (1 + T\*7(x21))^(0.012659) \* (1 + T\*8(x21))^(-0.003376) \* (1 + T\*9(x21))^(0.010106) \* (1 + T\*10(x21))^(-0.006605) \* (1 + T\*11(x21))^(-0.015968) \* (1 + T\*0(x22))^(0.001255) \* (1 + T\*1(x22))^(-0.002173) \* (1 + T\*2(x22))^(0.000883) \* (1 + T\*3(x22))^(0.000197) \* (1 + T\*4(x22))^(0.001683) \* (1 + T\*5(x22))^(0.001342) \* (1 + T\*6(x22))^(0.000657) \* (1 + T\*7(x22))^(0.000424) \* (1 + T\*8(x22))^(-0.001416) \* (1 + T\*9(x22))^(0.000530) \* (1 + T\*10(x22))^(0.000938) \* (1 + T\*11(x22))^(-0.000859) \* (1 + T\*0(x31))^(0.012507) \* (1 + T\*1(x31))^(-0.002688) \* (1 + T\*2(x31))^(-0.040007) \* (1 + T\*3(x31))^(-0.002900) \* (1 + T\*4(x31))^(0.003418) \* (1 + T\*5(x31))^(-0.031062) \* (1 + T\*6(x31))^(-0.006759) \* (1 + T\*7(x31))^(0.029348) \* (1 + T\*8(x31))^(-0.020690) \* (1 + T\*9(x31))^(0.021362) \* (1 + T\*10(x31))^(-0.015115) \* (1 + T\*0(x32))^(0.016094) \* (1 + T\*1(x32))^(0.013925) \* (1 + T\*2(x32))^(-0.008829) \* (1 + T\*3(x32))^(-0.011602) \* (1 + T\*4(x32))^(-0.056700) \* (1 + T\*5(x32))^(0.007376) \* (1 + T\*6(x32))^(-0.010827) \* (1 + T\*7(x32))^(-0.009138) \* (1 + T\*8(x32))^(-0.005192) \* (1 + T\*9(x32))^(-0.012654) \* (1 + T\*10(x32))^(0.010475) \* (1 + T\*0(x33))^(0.011469) \* (1 + T\*1(x33))^(0.014373) \* (1 + T\*2(x33))^(-0.033998) \* (1 + T\*3(x33))^(-0.027201) \* (1 + T\*4(x33))^(-0.000779) \* (1 + T\*5(x33))^(0.014094) \* (1 + T\*6(x33))^(0.011597) \* (1 + T\*7(x33))^(-0.010502) \* (1 + T\*8(x33))^(0.024870) \* (1 + T\*9(x33))^(0.015829) \* (1 + T\*10(x33))^(-0.000688) - 1

F^1 в обычном базисе:

0.0 \* (2.5 + -8.0(x11)^1 + 8.0(x11)^2)^(-0.006995) \* (-1.0 + 20.0(x11)^1 + -48.0(x11)^2 + 32.0(x11)^3)^(0.017848) \* (3.5 + -40.0(x11)^1 + 168.0(x11)^2 + -256.0(x11)^3 + 128.0(x11)^4)^(0.012328) \* (-2.0 + 70.0(x11)^1 + -448.0(x11)^2 + 1152.0(x11)^3 + -1280.0(x11)^4 + 512.0(x11)^5)^(-0.017748) \* (4.5 + -112.0(x11)^1 + 1008.0(x11)^2 + -3840.0(x11)^3 + 7040.0(x11)^4 + -6144.0(x11)^5 + 2048.0(x11)^6)^(-0.007180) \* (-3.0 + 168.0(x11)^1 + -2016.0(x11)^2 + 10560.0(x11)^3 + -28160.0(x11)^4 + 39936.0(x11)^5 + -28672.0(x11)^6 + 8192.0(x11)^7)^(-0.012904) \* (5.5 + -240.0(x11)^1 + 3696.0(x11)^2 + -25344.0(x11)^3 + 91520.0(x11)^4 + -186368.0(x11)^5 + 215040.0(x11)^6 + -131072.0(x11)^7 + 32768.0(x11)^8)^(0.014308) \* (-4.0 + 330.0(x11)^1 + -6336.0(x11)^2 + 54912.0(x11)^3 + -256256.0(x11)^4 + 698880.0(x11)^5 + -1146880.0(x11)^6 + 1114112.0(x11)^7 + -589824.0(x11)^8 + 131072.0(x11)^9)^(0.006242) \* (6.5 + -440.0(x11)^1 + 10296.0(x11)^2 + -109824.0(x11)^3 + 640640.0(x11)^4 + -2236416.0(x11)^5 + 4874240.0(x11)^6 + -6684672.0(x11)^7 + 5603328.0(x11)^8 + -2621440.0(x11)^9 + 524288.0(x11)^10)^(-0.020832) \* (-5.0 + 572.0(x11)^1 + -16016.0(x11)^2 + 205920.0(x11)^3 + -1464320.0(x11)^4 + 6336512.0(x11)^5 + -17547264.0(x11)^6 + 31752192.0(x11)^7 + -37355520.0(x11)^8 + 27525120.0(x11)^9 + -11534336.0(x11)^10 + 2097152.0(x11)^11)^(-0.002719) \* (2.5 + -8.0(x12)^1 + 8.0(x12)^2)^(-0.018980) \* (-1.0 + 20.0(x12)^1 + -48.0(x12)^2 + 32.0(x12)^3)^(0.005656) \* (3.5 + -40.0(x12)^1 + 168.0(x12)^2 + -256.0(x12)^3 + 128.0(x12)^4)^(0.000914) \* (-2.0 + 70.0(x12)^1 + -448.0(x12)^2 + 1152.0(x12)^3 + -1280.0(x12)^4 + 512.0(x12)^5)^(-0.019624) \* (4.5 + -112.0(x12)^1 + 1008.0(x12)^2 + -3840.0(x12)^3 + 7040.0(x12)^4 + -6144.0(x12)^5 + 2048.0(x12)^6)^(0.017633) \* (-3.0 + 168.0(x12)^1 + -2016.0(x12)^2 + 10560.0(x12)^3 + -28160.0(x12)^4 + 39936.0(x12)^5 + -28672.0(x12)^6 + 8192.0(x12)^7)^(-0.014502) \* (5.5 + -240.0(x12)^1 + 3696.0(x12)^2 + -25344.0(x12)^3 + 91520.0(x12)^4 + -186368.0(x12)^5 + 215040.0(x12)^6 + -131072.0(x12)^7 + 32768.0(x12)^8)^(-0.009274) \* (-4.0 + 330.0(x12)^1 + -6336.0(x12)^2 + 54912.0(x12)^3 + -256256.0(x12)^4 + 698880.0(x12)^5 + -1146880.0(x12)^6 + 1114112.0(x12)^7 + -589824.0(x12)^8 + 131072.0(x12)^9)^(-0.005705) \* (6.5 + -440.0(x12)^1 + 10296.0(x12)^2 + -109824.0(x12)^3 + 640640.0(x12)^4 + -2236416.0(x12)^5 + 4874240.0(x12)^6 + -6684672.0(x12)^7 + 5603328.0(x12)^8 + -2621440.0(x12)^9 + 524288.0(x12)^10)^(0.000042) \* (-5.0 + 572.0(x12)^1 + -16016.0(x12)^2 + 205920.0(x12)^3 + -1464320.0(x12)^4 + 6336512.0(x12)^5 + -17547264.0(x12)^6 + 31752192.0(x12)^7 + -37355520.0(x12)^8 + 27525120.0(x12)^9 + -11534336.0(x12)^10 + 2097152.0(x12)^11)^(-0.000721) \* (2.5 + -8.0(x21)^1 + 8.0(x21)^2)^(0.007907) \* (-1.0 + 20.0(x21)^1 + -48.0(x21)^2 + 32.0(x21)^3)^(-0.012860) \* (3.5 + -40.0(x21)^1 + 168.0(x21)^2 + -256.0(x21)^3 + 128.0(x21)^4)^(-0.004345) \* (-2.0 + 70.0(x21)^1 + -448.0(x21)^2 + 1152.0(x21)^3 + -1280.0(x21)^4 + 512.0(x21)^5)^(-0.000550) \* (4.5 + -112.0(x21)^1 + 1008.0(x21)^2 + -3840.0(x21)^3 + 7040.0(x21)^4 + -6144.0(x21)^5 + 2048.0(x21)^6)^(0.009038) \* (-3.0 + 168.0(x21)^1 + -2016.0(x21)^2 + 10560.0(x21)^3 + -28160.0(x21)^4 + 39936.0(x21)^5 + -28672.0(x21)^6 + 8192.0(x21)^7)^(0.009289) \* (5.5 + -240.0(x21)^1 + 3696.0(x21)^2 + -25344.0(x21)^3 + 91520.0(x21)^4 + -186368.0(x21)^5 + 215040.0(x21)^6 + -131072.0(x21)^7 + 32768.0(x21)^8)^(0.000587) \* (-4.0 + 330.0(x21)^1 + -6336.0(x21)^2 + 54912.0(x21)^3 + -256256.0(x21)^4 + 698880.0(x21)^5 + -1146880.0(x21)^6 + 1114112.0(x21)^7 + -589824.0(x21)^8 + 131072.0(x21)^9)^(-0.009070) \* (6.5 + -440.0(x21)^1 + 10296.0(x21)^2 + -109824.0(x21)^3 + 640640.0(x21)^4 + -2236416.0(x21)^5 + 4874240.0(x21)^6 + -6684672.0(x21)^7 + 5603328.0(x21)^8 + -2621440.0(x21)^9 + 524288.0(x21)^10)^(-0.003532) \* (-5.0 + 572.0(x21)^1 + -16016.0(x21)^2 + 205920.0(x21)^3 + -1464320.0(x21)^4 + 6336512.0(x21)^5 + -17547264.0(x21)^6 + 31752192.0(x21)^7 + -37355520.0(x21)^8 + 27525120.0(x21)^9 + -11534336.0(x21)^10 + 2097152.0(x21)^11)^(0.002461) \* (7.5 + -728.0(x21)^1 + 24024.0(x21)^2 + -366080.0(x21)^3 + 3111680.0(x21)^4 + -16293888.0(x21)^5 + 55566336.0(x21)^6 + -127008768.0(x21)^7 + 196116480.0(x21)^8 + -201850880.0(x21)^9 + 132644864.0(x21)^10 + -50331648.0(x21)^11 + 8388608.0(x21)^12)^(-0.009901) \* (2.5 + -8.0(x22)^1 + 8.0(x22)^2)^(-0.007983) \* (-1.0 + 20.0(x22)^1 + -48.0(x22)^2 + 32.0(x22)^3)^(-0.001750) \* (3.5 + -40.0(x22)^1 + 168.0(x22)^2 + -256.0(x22)^3 + 128.0(x22)^4)^(0.008793) \* (-2.0 + 70.0(x22)^1 + -448.0(x22)^2 + 1152.0(x22)^3 + -1280.0(x22)^4 + 512.0(x22)^5)^(-0.000325) \* (4.5 + -112.0(x22)^1 + 1008.0(x22)^2 + -3840.0(x22)^3 + 7040.0(x22)^4 + -6144.0(x22)^5 + 2048.0(x22)^6)^(-0.001624) \* (-3.0 + 168.0(x22)^1 + -2016.0(x22)^2 + 10560.0(x22)^3 + -28160.0(x22)^4 + 39936.0(x22)^5 + -28672.0(x22)^6 + 8192.0(x22)^7)^(-0.002416) \* (5.5 + -240.0(x22)^1 + 3696.0(x22)^2 + -25344.0(x22)^3 + 91520.0(x22)^4 + -186368.0(x22)^5 + 215040.0(x22)^6 + -131072.0(x22)^7 + 32768.0(x22)^8)^(0.006722) \* (-4.0 + 330.0(x22)^1 + -6336.0(x22)^2 + 54912.0(x22)^3 + -256256.0(x22)^4 + 698880.0(x22)^5 + -1146880.0(x22)^6 + 1114112.0(x22)^7 + -589824.0(x22)^8 + 131072.0(x22)^9)^(-0.011593) \* (6.5 + -440.0(x22)^1 + 10296.0(x22)^2 + -109824.0(x22)^3 + 640640.0(x22)^4 + -2236416.0(x22)^5 + 4874240.0(x22)^6 + -6684672.0(x22)^7 + 5603328.0(x22)^8 + -2621440.0(x22)^9 + 524288.0(x22)^10)^(0.003316) \* (-5.0 + 572.0(x22)^1 + -16016.0(x22)^2 + 205920.0(x22)^3 + -1464320.0(x22)^4 + 6336512.0(x22)^5 + -17547264.0(x22)^6 + 31752192.0(x22)^7 + -37355520.0(x22)^8 + 27525120.0(x22)^9 + -11534336.0(x22)^10 + 2097152.0(x22)^11)^(0.000615) \* (7.5 + -728.0(x22)^1 + 24024.0(x22)^2 + -366080.0(x22)^3 + 3111680.0(x22)^4 + -16293888.0(x22)^5 + 55566336.0(x22)^6 + -127008768.0(x22)^7 + 196116480.0(x22)^8 + -201850880.0(x22)^9 + 132644864.0(x22)^10 + -50331648.0(x22)^11 + 8388608.0(x22)^12)^(-0.011607) \* (2.5 + -8.0(x31)^1 + 8.0(x31)^2)^(0.013032) \* (-1.0 + 20.0(x31)^1 + -48.0(x31)^2 + 32.0(x31)^3)^(-0.014116) \* (3.5 + -40.0(x31)^1 + 168.0(x31)^2 + -256.0(x31)^3 + 128.0(x31)^4)^(-0.006864) \* (-2.0 + 70.0(x31)^1 + -448.0(x31)^2 + 1152.0(x31)^3 + -1280.0(x31)^4 + 512.0(x31)^5)^(-0.011536) \* (4.5 + -112.0(x31)^1 + 1008.0(x31)^2 + -3840.0(x31)^3 + 7040.0(x31)^4 + -6144.0(x31)^5 + 2048.0(x31)^6)^(-0.015559) \* (-3.0 + 168.0(x31)^1 + -2016.0(x31)^2 + 10560.0(x31)^3 + -28160.0(x31)^4 + 39936.0(x31)^5 + -28672.0(x31)^6 + 8192.0(x31)^7)^(-0.006522) \* (5.5 + -240.0(x31)^1 + 3696.0(x31)^2 + -25344.0(x31)^3 + 91520.0(x31)^4 + -186368.0(x31)^5 + 215040.0(x31)^6 + -131072.0(x31)^7 + 32768.0(x31)^8)^(0.014408) \* (-4.0 + 330.0(x31)^1 + -6336.0(x31)^2 + 54912.0(x31)^3 + -256256.0(x31)^4 + 698880.0(x31)^5 + -1146880.0(x31)^6 + 1114112.0(x31)^7 + -589824.0(x31)^8 + 131072.0(x31)^9)^(-0.003297) \* (6.5 + -440.0(x31)^1 + 10296.0(x31)^2 + -109824.0(x31)^3 + 640640.0(x31)^4 + -2236416.0(x31)^5 + 4874240.0(x31)^6 + -6684672.0(x31)^7 + 5603328.0(x31)^8 + -2621440.0(x31)^9 + 524288.0(x31)^10)^(0.014379) \* (-5.0 + 572.0(x31)^1 + -16016.0(x31)^2 + 205920.0(x31)^3 + -1464320.0(x31)^4 + 6336512.0(x31)^5 + -17547264.0(x31)^6 + 31752192.0(x31)^7 + -37355520.0(x31)^8 + 27525120.0(x31)^9 + -11534336.0(x31)^10 + 2097152.0(x31)^11)^(-0.017931) \* (2.5 + -8.0(x32)^1 + 8.0(x32)^2)^(0.016064) \* (-1.0 + 20.0(x32)^1 + -48.0(x32)^2 + 32.0(x32)^3)^(0.000473) \* (3.5 + -40.0(x32)^1 + 168.0(x32)^2 + -256.0(x32)^3 + 128.0(x32)^4)^(-0.031921) \* (-2.0 + 70.0(x32)^1 + -448.0(x32)^2 + 1152.0(x32)^3 + -1280.0(x32)^4 + 512.0(x32)^5)^(-0.037296) \* (4.5 + -112.0(x32)^1 + 1008.0(x32)^2 + -3840.0(x32)^3 + 7040.0(x32)^4 + -6144.0(x32)^5 + 2048.0(x32)^6)^(-0.003842) \* (-3.0 + 168.0(x32)^1 + -2016.0(x32)^2 + 10560.0(x32)^3 + -28160.0(x32)^4 + 39936.0(x32)^5 + -28672.0(x32)^6 + 8192.0(x32)^7)^(-0.012635) \* (5.5 + -240.0(x32)^1 + 3696.0(x32)^2 + -25344.0(x32)^3 + 91520.0(x32)^4 + -186368.0(x32)^5 + 215040.0(x32)^6 + -131072.0(x32)^7 + 32768.0(x32)^8)^(-0.009914) \* (-4.0 + 330.0(x32)^1 + -6336.0(x32)^2 + 54912.0(x32)^3 + -256256.0(x32)^4 + 698880.0(x32)^5 + -1146880.0(x32)^6 + 1114112.0(x32)^7 + -589824.0(x32)^8 + 131072.0(x32)^9)^(-0.009538) \* (6.5 + -440.0(x32)^1 + 10296.0(x32)^2 + -109824.0(x32)^3 + 640640.0(x32)^4 + -2236416.0(x32)^5 + 4874240.0(x32)^6 + -6684672.0(x32)^7 + 5603328.0(x32)^8 + -2621440.0(x32)^9 + 524288.0(x32)^10)^(0.006279) \* (-5.0 + 572.0(x32)^1 + -16016.0(x32)^2 + 205920.0(x32)^3 + -1464320.0(x32)^4 + 6336512.0(x32)^5 + -17547264.0(x32)^6 + 31752192.0(x32)^7 + -37355520.0(x32)^8 + 27525120.0(x32)^9 + -11534336.0(x32)^10 + 2097152.0(x32)^11)^(0.005687) \* (2.5 + -8.0(x33)^1 + 8.0(x33)^2)^(0.013036) \* (-1.0 + 20.0(x33)^1 + -48.0(x33)^2 + 32.0(x33)^3)^(-0.031307) \* (3.5 + -40.0(x33)^1 + 168.0(x33)^2 + -256.0(x33)^3 + 128.0(x33)^4)^(-0.012398) \* (-2.0 + 70.0(x33)^1 + -448.0(x33)^2 + 1152.0(x33)^3 + -1280.0(x33)^4 + 512.0(x33)^5)^(0.002851) \* (4.5 + -112.0(x33)^1 + 1008.0(x33)^2 + -3840.0(x33)^3 + 7040.0(x33)^4 + -6144.0(x33)^5 + 2048.0(x33)^6)^(0.005745) \* (-3.0 + 168.0(x33)^1 + -2016.0(x33)^2 + 10560.0(x33)^3 + -28160.0(x33)^4 + 39936.0(x33)^5 + -28672.0(x33)^6 + 8192.0(x33)^7)^(0.007078) \* (5.5 + -240.0(x33)^1 + 3696.0(x33)^2 + -25344.0(x33)^3 + 91520.0(x33)^4 + -186368.0(x33)^5 + 215040.0(x33)^6 + -131072.0(x33)^7 + 32768.0(x33)^8)^(-0.009042) \* (-4.0 + 330.0(x33)^1 + -6336.0(x33)^2 + 54912.0(x33)^3 + -256256.0(x33)^4 + 698880.0(x33)^5 + -1146880.0(x33)^6 + 1114112.0(x33)^7 + -589824.0(x33)^8 + 131072.0(x33)^9)^(0.007162) \* (6.5 + -440.0(x33)^1 + 10296.0(x33)^2 + -109824.0(x33)^3 + 640640.0(x33)^4 + -2236416.0(x33)^5 + 4874240.0(x33)^6 + -6684672.0(x33)^7 + 5603328.0(x33)^8 + -2621440.0(x33)^9 + 524288.0(x33)^10)^(0.004576) \* (-5.0 + 572.0(x33)^1 + -16016.0(x33)^2 + 205920.0(x33)^3 + -1464320.0(x33)^4 + 6336512.0(x33)^5 + -17547264.0(x33)^6 + 31752192.0(x33)^7 + -37355520.0(x33)^8 + 27525120.0(x33)^9 + -11534336.0(x33)^10 + 2097152.0(x33)^11)^(0.004844) - 1

F^2 в обычном базисе:

0.0 \* (2.5 + -8.0(x11)^1 + 8.0(x11)^2)^(0.009746) \* (-1.0 + 20.0(x11)^1 + -48.0(x11)^2 + 32.0(x11)^3)^(0.007314) \* (3.5 + -40.0(x11)^1 + 168.0(x11)^2 + -256.0(x11)^3 + 128.0(x11)^4)^(0.010345) \* (-2.0 + 70.0(x11)^1 + -448.0(x11)^2 + 1152.0(x11)^3 + -1280.0(x11)^4 + 512.0(x11)^5)^(0.010723) \* (4.5 + -112.0(x11)^1 + 1008.0(x11)^2 + -3840.0(x11)^3 + 7040.0(x11)^4 + -6144.0(x11)^5 + 2048.0(x11)^6)^(-0.029241) \* (-3.0 + 168.0(x11)^1 + -2016.0(x11)^2 + 10560.0(x11)^3 + -28160.0(x11)^4 + 39936.0(x11)^5 + -28672.0(x11)^6 + 8192.0(x11)^7)^(0.001311) \* (5.5 + -240.0(x11)^1 + 3696.0(x11)^2 + -25344.0(x11)^3 + 91520.0(x11)^4 + -186368.0(x11)^5 + 215040.0(x11)^6 + -131072.0(x11)^7 + 32768.0(x11)^8)^(0.002321) \* (-4.0 + 330.0(x11)^1 + -6336.0(x11)^2 + 54912.0(x11)^3 + -256256.0(x11)^4 + 698880.0(x11)^5 + -1146880.0(x11)^6 + 1114112.0(x11)^7 + -589824.0(x11)^8 + 131072.0(x11)^9)^(-0.015430) \* (6.5 + -440.0(x11)^1 + 10296.0(x11)^2 + -109824.0(x11)^3 + 640640.0(x11)^4 + -2236416.0(x11)^5 + 4874240.0(x11)^6 + -6684672.0(x11)^7 + 5603328.0(x11)^8 + -2621440.0(x11)^9 + 524288.0(x11)^10)^(-0.004635) \* (-5.0 + 572.0(x11)^1 + -16016.0(x11)^2 + 205920.0(x11)^3 + -1464320.0(x11)^4 + 6336512.0(x11)^5 + -17547264.0(x11)^6 + 31752192.0(x11)^7 + -37355520.0(x11)^8 + 27525120.0(x11)^9 + -11534336.0(x11)^10 + 2097152.0(x11)^11)^(-0.011050) \* (2.5 + -8.0(x12)^1 + 8.0(x12)^2)^(-0.018718) \* (-1.0 + 20.0(x12)^1 + -48.0(x12)^2 + 32.0(x12)^3)^(-0.002146) \* (3.5 + -40.0(x12)^1 + 168.0(x12)^2 + -256.0(x12)^3 + 128.0(x12)^4)^(-0.006665) \* (-2.0 + 70.0(x12)^1 + -448.0(x12)^2 + 1152.0(x12)^3 + -1280.0(x12)^4 + 512.0(x12)^5)^(-0.017610) \* (4.5 + -112.0(x12)^1 + 1008.0(x12)^2 + -3840.0(x12)^3 + 7040.0(x12)^4 + -6144.0(x12)^5 + 2048.0(x12)^6)^(0.023245) \* (-3.0 + 168.0(x12)^1 + -2016.0(x12)^2 + 10560.0(x12)^3 + -28160.0(x12)^4 + 39936.0(x12)^5 + -28672.0(x12)^6 + 8192.0(x12)^7)^(-0.017464) \* (5.5 + -240.0(x12)^1 + 3696.0(x12)^2 + -25344.0(x12)^3 + 91520.0(x12)^4 + -186368.0(x12)^5 + 215040.0(x12)^6 + -131072.0(x12)^7 + 32768.0(x12)^8)^(-0.007769) \* (-4.0 + 330.0(x12)^1 + -6336.0(x12)^2 + 54912.0(x12)^3 + -256256.0(x12)^4 + 698880.0(x12)^5 + -1146880.0(x12)^6 + 1114112.0(x12)^7 + -589824.0(x12)^8 + 131072.0(x12)^9)^(-0.020793) \* (6.5 + -440.0(x12)^1 + 10296.0(x12)^2 + -109824.0(x12)^3 + 640640.0(x12)^4 + -2236416.0(x12)^5 + 4874240.0(x12)^6 + -6684672.0(x12)^7 + 5603328.0(x12)^8 + -2621440.0(x12)^9 + 524288.0(x12)^10)^(0.003939) \* (-5.0 + 572.0(x12)^1 + -16016.0(x12)^2 + 205920.0(x12)^3 + -1464320.0(x12)^4 + 6336512.0(x12)^5 + -17547264.0(x12)^6 + 31752192.0(x12)^7 + -37355520.0(x12)^8 + 27525120.0(x12)^9 + -11534336.0(x12)^10 + 2097152.0(x12)^11)^(0.020212) \* (2.5 + -8.0(x21)^1 + 8.0(x21)^2)^(0.013267) \* (-1.0 + 20.0(x21)^1 + -48.0(x21)^2 + 32.0(x21)^3)^(-0.012954) \* (3.5 + -40.0(x21)^1 + 168.0(x21)^2 + -256.0(x21)^3 + 128.0(x21)^4)^(-0.002452) \* (-2.0 + 70.0(x21)^1 + -448.0(x21)^2 + 1152.0(x21)^3 + -1280.0(x21)^4 + 512.0(x21)^5)^(0.008179) \* (4.5 + -112.0(x21)^1 + 1008.0(x21)^2 + -3840.0(x21)^3 + 7040.0(x21)^4 + -6144.0(x21)^5 + 2048.0(x21)^6)^(0.004808) \* (-3.0 + 168.0(x21)^1 + -2016.0(x21)^2 + 10560.0(x21)^3 + -28160.0(x21)^4 + 39936.0(x21)^5 + -28672.0(x21)^6 + 8192.0(x21)^7)^(0.008912) \* (5.5 + -240.0(x21)^1 + 3696.0(x21)^2 + -25344.0(x21)^3 + 91520.0(x21)^4 + -186368.0(x21)^5 + 215040.0(x21)^6 + -131072.0(x21)^7 + 32768.0(x21)^8)^(-0.006430) \* (-4.0 + 330.0(x21)^1 + -6336.0(x21)^2 + 54912.0(x21)^3 + -256256.0(x21)^4 + 698880.0(x21)^5 + -1146880.0(x21)^6 + 1114112.0(x21)^7 + -589824.0(x21)^8 + 131072.0(x21)^9)^(0.004612) \* (6.5 + -440.0(x21)^1 + 10296.0(x21)^2 + -109824.0(x21)^3 + 640640.0(x21)^4 + -2236416.0(x21)^5 + 4874240.0(x21)^6 + -6684672.0(x21)^7 + 5603328.0(x21)^8 + -2621440.0(x21)^9 + 524288.0(x21)^10)^(0.000882) \* (-5.0 + 572.0(x21)^1 + -16016.0(x21)^2 + 205920.0(x21)^3 + -1464320.0(x21)^4 + 6336512.0(x21)^5 + -17547264.0(x21)^6 + 31752192.0(x21)^7 + -37355520.0(x21)^8 + 27525120.0(x21)^9 + -11534336.0(x21)^10 + 2097152.0(x21)^11)^(-0.001902) \* (7.5 + -728.0(x21)^1 + 24024.0(x21)^2 + -366080.0(x21)^3 + 3111680.0(x21)^4 + -16293888.0(x21)^5 + 55566336.0(x21)^6 + -127008768.0(x21)^7 + 196116480.0(x21)^8 + -201850880.0(x21)^9 + 132644864.0(x21)^10 + -50331648.0(x21)^11 + 8388608.0(x21)^12)^(-0.004693) \* (2.5 + -8.0(x22)^1 + 8.0(x22)^2)^(-0.024630) \* (-1.0 + 20.0(x22)^1 + -48.0(x22)^2 + 32.0(x22)^3)^(0.003887) \* (3.5 + -40.0(x22)^1 + 168.0(x22)^2 + -256.0(x22)^3 + 128.0(x22)^4)^(-0.001721) \* (-2.0 + 70.0(x22)^1 + -448.0(x22)^2 + 1152.0(x22)^3 + -1280.0(x22)^4 + 512.0(x22)^5)^(0.012267) \* (4.5 + -112.0(x22)^1 + 1008.0(x22)^2 + -3840.0(x22)^3 + 7040.0(x22)^4 + -6144.0(x22)^5 + 2048.0(x22)^6)^(-0.001241) \* (-3.0 + 168.0(x22)^1 + -2016.0(x22)^2 + 10560.0(x22)^3 + -28160.0(x22)^4 + 39936.0(x22)^5 + -28672.0(x22)^6 + 8192.0(x22)^7)^(-0.000642) \* (5.5 + -240.0(x22)^1 + 3696.0(x22)^2 + -25344.0(x22)^3 + 91520.0(x22)^4 + -186368.0(x22)^5 + 215040.0(x22)^6 + -131072.0(x22)^7 + 32768.0(x22)^8)^(0.012077) \* (-4.0 + 330.0(x22)^1 + -6336.0(x22)^2 + 54912.0(x22)^3 + -256256.0(x22)^4 + 698880.0(x22)^5 + -1146880.0(x22)^6 + 1114112.0(x22)^7 + -589824.0(x22)^8 + 131072.0(x22)^9)^(-0.017909) \* (6.5 + -440.0(x22)^1 + 10296.0(x22)^2 + -109824.0(x22)^3 + 640640.0(x22)^4 + -2236416.0(x22)^5 + 4874240.0(x22)^6 + -6684672.0(x22)^7 + 5603328.0(x22)^8 + -2621440.0(x22)^9 + 524288.0(x22)^10)^(0.020155) \* (-5.0 + 572.0(x22)^1 + -16016.0(x22)^2 + 205920.0(x22)^3 + -1464320.0(x22)^4 + 6336512.0(x22)^5 + -17547264.0(x22)^6 + 31752192.0(x22)^7 + -37355520.0(x22)^8 + 27525120.0(x22)^9 + -11534336.0(x22)^10 + 2097152.0(x22)^11)^(0.008035) \* (7.5 + -728.0(x22)^1 + 24024.0(x22)^2 + -366080.0(x22)^3 + 3111680.0(x22)^4 + -16293888.0(x22)^5 + 55566336.0(x22)^6 + -127008768.0(x22)^7 + 196116480.0(x22)^8 + -201850880.0(x22)^9 + 132644864.0(x22)^10 + -50331648.0(x22)^11 + 8388608.0(x22)^12)^(-0.016686) \* (2.5 + -8.0(x31)^1 + 8.0(x31)^2)^(-0.019485) \* (-1.0 + 20.0(x31)^1 + -48.0(x31)^2 + 32.0(x31)^3)^(-0.041574) \* (3.5 + -40.0(x31)^1 + 168.0(x31)^2 + -256.0(x31)^3 + 128.0(x31)^4)^(-0.003468) \* (-2.0 + 70.0(x31)^1 + -448.0(x31)^2 + 1152.0(x31)^3 + -1280.0(x31)^4 + 512.0(x31)^5)^(0.019537) \* (4.5 + -112.0(x31)^1 + 1008.0(x31)^2 + -3840.0(x31)^3 + 7040.0(x31)^4 + -6144.0(x31)^5 + 2048.0(x31)^6)^(-0.012731) \* (-3.0 + 168.0(x31)^1 + -2016.0(x31)^2 + 10560.0(x31)^3 + -28160.0(x31)^4 + 39936.0(x31)^5 + -28672.0(x31)^6 + 8192.0(x31)^7)^(0.001276) \* (5.5 + -240.0(x31)^1 + 3696.0(x31)^2 + -25344.0(x31)^3 + 91520.0(x31)^4 + -186368.0(x31)^5 + 215040.0(x31)^6 + -131072.0(x31)^7 + 32768.0(x31)^8)^(-0.000254) \* (-4.0 + 330.0(x31)^1 + -6336.0(x31)^2 + 54912.0(x31)^3 + -256256.0(x31)^4 + 698880.0(x31)^5 + -1146880.0(x31)^6 + 1114112.0(x31)^7 + -589824.0(x31)^8 + 131072.0(x31)^9)^(-0.015244) \* (6.5 + -440.0(x31)^1 + 10296.0(x31)^2 + -109824.0(x31)^3 + 640640.0(x31)^4 + -2236416.0(x31)^5 + 4874240.0(x31)^6 + -6684672.0(x31)^7 + 5603328.0(x31)^8 + -2621440.0(x31)^9 + 524288.0(x31)^10)^(0.014147) \* (-5.0 + 572.0(x31)^1 + -16016.0(x31)^2 + 205920.0(x31)^3 + -1464320.0(x31)^4 + 6336512.0(x31)^5 + -17547264.0(x31)^6 + 31752192.0(x31)^7 + -37355520.0(x31)^8 + 27525120.0(x31)^9 + -11534336.0(x31)^10 + 2097152.0(x31)^11)^(-0.003568) \* (2.5 + -8.0(x32)^1 + 8.0(x32)^2)^(0.010863) \* (-1.0 + 20.0(x32)^1 + -48.0(x32)^2 + 32.0(x32)^3)^(-0.003413) \* (3.5 + -40.0(x32)^1 + 168.0(x32)^2 + -256.0(x32)^3 + 128.0(x32)^4)^(0.017448) \* (-2.0 + 70.0(x32)^1 + -448.0(x32)^2 + 1152.0(x32)^3 + -1280.0(x32)^4 + 512.0(x32)^5)^(-0.017191) \* (4.5 + -112.0(x32)^1 + 1008.0(x32)^2 + -3840.0(x32)^3 + 7040.0(x32)^4 + -6144.0(x32)^5 + 2048.0(x32)^6)^(0.004231) \* (-3.0 + 168.0(x32)^1 + -2016.0(x32)^2 + 10560.0(x32)^3 + -28160.0(x32)^4 + 39936.0(x32)^5 + -28672.0(x32)^6 + 8192.0(x32)^7)^(-0.005210) \* (5.5 + -240.0(x32)^1 + 3696.0(x32)^2 + -25344.0(x32)^3 + 91520.0(x32)^4 + -186368.0(x32)^5 + 215040.0(x32)^6 + -131072.0(x32)^7 + 32768.0(x32)^8)^(-0.007448) \* (-4.0 + 330.0(x32)^1 + -6336.0(x32)^2 + 54912.0(x32)^3 + -256256.0(x32)^4 + 698880.0(x32)^5 + -1146880.0(x32)^6 + 1114112.0(x32)^7 + -589824.0(x32)^8 + 131072.0(x32)^9)^(-0.009477) \* (6.5 + -440.0(x32)^1 + 10296.0(x32)^2 + -109824.0(x32)^3 + 640640.0(x32)^4 + -2236416.0(x32)^5 + 4874240.0(x32)^6 + -6684672.0(x32)^7 + 5603328.0(x32)^8 + -2621440.0(x32)^9 + 524288.0(x32)^10)^(-0.003618) \* (-5.0 + 572.0(x32)^1 + -16016.0(x32)^2 + 205920.0(x32)^3 + -1464320.0(x32)^4 + 6336512.0(x32)^5 + -17547264.0(x32)^6 + 31752192.0(x32)^7 + -37355520.0(x32)^8 + 27525120.0(x32)^9 + -11534336.0(x32)^10 + 2097152.0(x32)^11)^(0.003189) \* (2.5 + -8.0(x33)^1 + 8.0(x33)^2)^(0.007080) \* (-1.0 + 20.0(x33)^1 + -48.0(x33)^2 + 32.0(x33)^3)^(-0.014457) \* (3.5 + -40.0(x33)^1 + 168.0(x33)^2 + -256.0(x33)^3 + 128.0(x33)^4)^(-0.021208) \* (-2.0 + 70.0(x33)^1 + -448.0(x33)^2 + 1152.0(x33)^3 + -1280.0(x33)^4 + 512.0(x33)^5)^(-0.008183) \* (4.5 + -112.0(x33)^1 + 1008.0(x33)^2 + -3840.0(x33)^3 + 7040.0(x33)^4 + -6144.0(x33)^5 + 2048.0(x33)^6)^(0.013011) \* (-3.0 + 168.0(x33)^1 + -2016.0(x33)^2 + 10560.0(x33)^3 + -28160.0(x33)^4 + 39936.0(x33)^5 + -28672.0(x33)^6 + 8192.0(x33)^7)^(0.005047) \* (5.5 + -240.0(x33)^1 + 3696.0(x33)^2 + -25344.0(x33)^3 + 91520.0(x33)^4 + -186368.0(x33)^5 + 215040.0(x33)^6 + -131072.0(x33)^7 + 32768.0(x33)^8)^(-0.008218) \* (-4.0 + 330.0(x33)^1 + -6336.0(x33)^2 + 54912.0(x33)^3 + -256256.0(x33)^4 + 698880.0(x33)^5 + -1146880.0(x33)^6 + 1114112.0(x33)^7 + -589824.0(x33)^8 + 131072.0(x33)^9)^(0.003441) \* (6.5 + -440.0(x33)^1 + 10296.0(x33)^2 + -109824.0(x33)^3 + 640640.0(x33)^4 + -2236416.0(x33)^5 + 4874240.0(x33)^6 + -6684672.0(x33)^7 + 5603328.0(x33)^8 + -2621440.0(x33)^9 + 524288.0(x33)^10)^(0.011327) \* (-5.0 + 572.0(x33)^1 + -16016.0(x33)^2 + 205920.0(x33)^3 + -1464320.0(x33)^4 + 6336512.0(x33)^5 + -17547264.0(x33)^6 + 31752192.0(x33)^7 + -37355520.0(x33)^8 + 27525120.0(x33)^9 + -11534336.0(x33)^10 + 2097152.0(x33)^11)^(-0.006830) - 1

F^3 в обычном базисе:

0.0 \* (2.5 + -8.0(x11)^1 + 8.0(x11)^2)^(0.003360) \* (-1.0 + 20.0(x11)^1 + -48.0(x11)^2 + 32.0(x11)^3)^(-0.001192) \* (3.5 + -40.0(x11)^1 + 168.0(x11)^2 + -256.0(x11)^3 + 128.0(x11)^4)^(0.017466) \* (-2.0 + 70.0(x11)^1 + -448.0(x11)^2 + 1152.0(x11)^3 + -1280.0(x11)^4 + 512.0(x11)^5)^(-0.001937) \* (4.5 + -112.0(x11)^1 + 1008.0(x11)^2 + -3840.0(x11)^3 + 7040.0(x11)^4 + -6144.0(x11)^5 + 2048.0(x11)^6)^(-0.021967) \* (-3.0 + 168.0(x11)^1 + -2016.0(x11)^2 + 10560.0(x11)^3 + -28160.0(x11)^4 + 39936.0(x11)^5 + -28672.0(x11)^6 + 8192.0(x11)^7)^(0.001181) \* (5.5 + -240.0(x11)^1 + 3696.0(x11)^2 + -25344.0(x11)^3 + 91520.0(x11)^4 + -186368.0(x11)^5 + 215040.0(x11)^6 + -131072.0(x11)^7 + 32768.0(x11)^8)^(0.008116) \* (-4.0 + 330.0(x11)^1 + -6336.0(x11)^2 + 54912.0(x11)^3 + -256256.0(x11)^4 + 698880.0(x11)^5 + -1146880.0(x11)^6 + 1114112.0(x11)^7 + -589824.0(x11)^8 + 131072.0(x11)^9)^(0.003966) \* (6.5 + -440.0(x11)^1 + 10296.0(x11)^2 + -109824.0(x11)^3 + 640640.0(x11)^4 + -2236416.0(x11)^5 + 4874240.0(x11)^6 + -6684672.0(x11)^7 + 5603328.0(x11)^8 + -2621440.0(x11)^9 + 524288.0(x11)^10)^(-0.016368) \* (-5.0 + 572.0(x11)^1 + -16016.0(x11)^2 + 205920.0(x11)^3 + -1464320.0(x11)^4 + 6336512.0(x11)^5 + -17547264.0(x11)^6 + 31752192.0(x11)^7 + -37355520.0(x11)^8 + 27525120.0(x11)^9 + -11534336.0(x11)^10 + 2097152.0(x11)^11)^(-0.000864) \* (2.5 + -8.0(x12)^1 + 8.0(x12)^2)^(-0.014257) \* (-1.0 + 20.0(x12)^1 + -48.0(x12)^2 + 32.0(x12)^3)^(-0.005957) \* (3.5 + -40.0(x12)^1 + 168.0(x12)^2 + -256.0(x12)^3 + 128.0(x12)^4)^(-0.000700) \* (-2.0 + 70.0(x12)^1 + -448.0(x12)^2 + 1152.0(x12)^3 + -1280.0(x12)^4 + 512.0(x12)^5)^(-0.013283) \* (4.5 + -112.0(x12)^1 + 1008.0(x12)^2 + -3840.0(x12)^3 + 7040.0(x12)^4 + -6144.0(x12)^5 + 2048.0(x12)^6)^(0.015045) \* (-3.0 + 168.0(x12)^1 + -2016.0(x12)^2 + 10560.0(x12)^3 + -28160.0(x12)^4 + 39936.0(x12)^5 + -28672.0(x12)^6 + 8192.0(x12)^7)^(-0.012263) \* (5.5 + -240.0(x12)^1 + 3696.0(x12)^2 + -25344.0(x12)^3 + 91520.0(x12)^4 + -186368.0(x12)^5 + 215040.0(x12)^6 + -131072.0(x12)^7 + 32768.0(x12)^8)^(-0.008513) \* (-4.0 + 330.0(x12)^1 + -6336.0(x12)^2 + 54912.0(x12)^3 + -256256.0(x12)^4 + 698880.0(x12)^5 + -1146880.0(x12)^6 + 1114112.0(x12)^7 + -589824.0(x12)^8 + 131072.0(x12)^9)^(-0.020366) \* (6.5 + -440.0(x12)^1 + 10296.0(x12)^2 + -109824.0(x12)^3 + 640640.0(x12)^4 + -2236416.0(x12)^5 + 4874240.0(x12)^6 + -6684672.0(x12)^7 + 5603328.0(x12)^8 + -2621440.0(x12)^9 + 524288.0(x12)^10)^(0.003380) \* (-5.0 + 572.0(x12)^1 + -16016.0(x12)^2 + 205920.0(x12)^3 + -1464320.0(x12)^4 + 6336512.0(x12)^5 + -17547264.0(x12)^6 + 31752192.0(x12)^7 + -37355520.0(x12)^8 + 27525120.0(x12)^9 + -11534336.0(x12)^10 + 2097152.0(x12)^11)^(0.007855) \* (2.5 + -8.0(x21)^1 + 8.0(x21)^2)^(0.022084) \* (-1.0 + 20.0(x21)^1 + -48.0(x21)^2 + 32.0(x21)^3)^(-0.015192) \* (3.5 + -40.0(x21)^1 + 168.0(x21)^2 + -256.0(x21)^3 + 128.0(x21)^4)^(-0.013879) \* (-2.0 + 70.0(x21)^1 + -448.0(x21)^2 + 1152.0(x21)^3 + -1280.0(x21)^4 + 512.0(x21)^5)^(0.001126) \* (4.5 + -112.0(x21)^1 + 1008.0(x21)^2 + -3840.0(x21)^3 + 7040.0(x21)^4 + -6144.0(x21)^5 + 2048.0(x21)^6)^(0.010741) \* (-3.0 + 168.0(x21)^1 + -2016.0(x21)^2 + 10560.0(x21)^3 + -28160.0(x21)^4 + 39936.0(x21)^5 + -28672.0(x21)^6 + 8192.0(x21)^7)^(0.011069) \* (5.5 + -240.0(x21)^1 + 3696.0(x21)^2 + -25344.0(x21)^3 + 91520.0(x21)^4 + -186368.0(x21)^5 + 215040.0(x21)^6 + -131072.0(x21)^7 + 32768.0(x21)^8)^(-0.001145) \* (-4.0 + 330.0(x21)^1 + -6336.0(x21)^2 + 54912.0(x21)^3 + -256256.0(x21)^4 + 698880.0(x21)^5 + -1146880.0(x21)^6 + 1114112.0(x21)^7 + -589824.0(x21)^8 + 131072.0(x21)^9)^(-0.003954) \* (6.5 + -440.0(x21)^1 + 10296.0(x21)^2 + -109824.0(x21)^3 + 640640.0(x21)^4 + -2236416.0(x21)^5 + 4874240.0(x21)^6 + -6684672.0(x21)^7 + 5603328.0(x21)^8 + -2621440.0(x21)^9 + 524288.0(x21)^10)^(0.003281) \* (-5.0 + 572.0(x21)^1 + -16016.0(x21)^2 + 205920.0(x21)^3 + -1464320.0(x21)^4 + 6336512.0(x21)^5 + -17547264.0(x21)^6 + 31752192.0(x21)^7 + -37355520.0(x21)^8 + 27525120.0(x21)^9 + -11534336.0(x21)^10 + 2097152.0(x21)^11)^(-0.002670) \* (7.5 + -728.0(x21)^1 + 24024.0(x21)^2 + -366080.0(x21)^3 + 3111680.0(x21)^4 + -16293888.0(x21)^5 + 55566336.0(x21)^6 + -127008768.0(x21)^7 + 196116480.0(x21)^8 + -201850880.0(x21)^9 + 132644864.0(x21)^10 + -50331648.0(x21)^11 + 8388608.0(x21)^12)^(-0.018017) \* (2.5 + -8.0(x22)^1 + 8.0(x22)^2)^(-0.011227) \* (-1.0 + 20.0(x22)^1 + -48.0(x22)^2 + 32.0(x22)^3)^(-0.000018) \* (3.5 + -40.0(x22)^1 + 168.0(x22)^2 + -256.0(x22)^3 + 128.0(x22)^4)^(0.002093) \* (-2.0 + 70.0(x22)^1 + -448.0(x22)^2 + 1152.0(x22)^3 + -1280.0(x22)^4 + 512.0(x22)^5)^(0.009306) \* (4.5 + -112.0(x22)^1 + 1008.0(x22)^2 + -3840.0(x22)^3 + 7040.0(x22)^4 + -6144.0(x22)^5 + 2048.0(x22)^6)^(0.000031) \* (-3.0 + 168.0(x22)^1 + -2016.0(x22)^2 + 10560.0(x22)^3 + -28160.0(x22)^4 + 39936.0(x22)^5 + -28672.0(x22)^6 + 8192.0(x22)^7)^(0.002937) \* (5.5 + -240.0(x22)^1 + 3696.0(x22)^2 + -25344.0(x22)^3 + 91520.0(x22)^4 + -186368.0(x22)^5 + 215040.0(x22)^6 + -131072.0(x22)^7 + 32768.0(x22)^8)^(0.008009) \* (-4.0 + 330.0(x22)^1 + -6336.0(x22)^2 + 54912.0(x22)^3 + -256256.0(x22)^4 + 698880.0(x22)^5 + -1146880.0(x22)^6 + 1114112.0(x22)^7 + -589824.0(x22)^8 + 131072.0(x22)^9)^(-0.006595) \* (6.5 + -440.0(x22)^1 + 10296.0(x22)^2 + -109824.0(x22)^3 + 640640.0(x22)^4 + -2236416.0(x22)^5 + 4874240.0(x22)^6 + -6684672.0(x22)^7 + 5603328.0(x22)^8 + -2621440.0(x22)^9 + 524288.0(x22)^10)^(0.006891) \* (-5.0 + 572.0(x22)^1 + -16016.0(x22)^2 + 205920.0(x22)^3 + -1464320.0(x22)^4 + 6336512.0(x22)^5 + -17547264.0(x22)^6 + 31752192.0(x22)^7 + -37355520.0(x22)^8 + 27525120.0(x22)^9 + -11534336.0(x22)^10 + 2097152.0(x22)^11)^(0.008351) \* (7.5 + -728.0(x22)^1 + 24024.0(x22)^2 + -366080.0(x22)^3 + 3111680.0(x22)^4 + -16293888.0(x22)^5 + 55566336.0(x22)^6 + -127008768.0(x22)^7 + 196116480.0(x22)^8 + -201850880.0(x22)^9 + 132644864.0(x22)^10 + -50331648.0(x22)^11 + 8388608.0(x22)^12)^(-0.007634) \* (2.5 + -8.0(x31)^1 + 8.0(x31)^2)^(-0.004319) \* (-1.0 + 20.0(x31)^1 + -48.0(x31)^2 + 32.0(x31)^3)^(-0.040347) \* (3.5 + -40.0(x31)^1 + 168.0(x31)^2 + -256.0(x31)^3 + 128.0(x31)^4)^(-0.004173) \* (-2.0 + 70.0(x31)^1 + -448.0(x31)^2 + 1152.0(x31)^3 + -1280.0(x31)^4 + 512.0(x31)^5)^(0.004397) \* (4.5 + -112.0(x31)^1 + 1008.0(x31)^2 + -3840.0(x31)^3 + 7040.0(x31)^4 + -6144.0(x31)^5 + 2048.0(x31)^6)^(-0.019325) \* (-3.0 + 168.0(x31)^1 + -2016.0(x31)^2 + 10560.0(x31)^3 + -28160.0(x31)^4 + 39936.0(x31)^5 + -28672.0(x31)^6 + 8192.0(x31)^7)^(-0.002689) \* (5.5 + -240.0(x31)^1 + 3696.0(x31)^2 + -25344.0(x31)^3 + 91520.0(x31)^4 + -186368.0(x31)^5 + 215040.0(x31)^6 + -131072.0(x31)^7 + 32768.0(x31)^8)^(0.013630) \* (-4.0 + 330.0(x31)^1 + -6336.0(x31)^2 + 54912.0(x31)^3 + -256256.0(x31)^4 + 698880.0(x31)^5 + -1146880.0(x31)^6 + 1114112.0(x31)^7 + -589824.0(x31)^8 + 131072.0(x31)^9)^(-0.009112) \* (6.5 + -440.0(x31)^1 + 10296.0(x31)^2 + -109824.0(x31)^3 + 640640.0(x31)^4 + -2236416.0(x31)^5 + 4874240.0(x31)^6 + -6684672.0(x31)^7 + 5603328.0(x31)^8 + -2621440.0(x31)^9 + 524288.0(x31)^10)^(0.013178) \* (-5.0 + 572.0(x31)^1 + -16016.0(x31)^2 + 205920.0(x31)^3 + -1464320.0(x31)^4 + 6336512.0(x31)^5 + -17547264.0(x31)^6 + 31752192.0(x31)^7 + -37355520.0(x31)^8 + 27525120.0(x31)^9 + -11534336.0(x31)^10 + 2097152.0(x31)^11)^(-0.007236) \* (2.5 + -8.0(x32)^1 + 8.0(x32)^2)^(0.009273) \* (-1.0 + 20.0(x32)^1 + -48.0(x32)^2 + 32.0(x32)^3)^(0.001144) \* (3.5 + -40.0(x32)^1 + 168.0(x32)^2 + -256.0(x32)^3 + 128.0(x32)^4)^(0.001324) \* (-2.0 + 70.0(x32)^1 + -448.0(x32)^2 + 1152.0(x32)^3 + -1280.0(x32)^4 + 512.0(x32)^5)^(-0.027793) \* (4.5 + -112.0(x32)^1 + 1008.0(x32)^2 + -3840.0(x32)^3 + 7040.0(x32)^4 + -6144.0(x32)^5 + 2048.0(x32)^6)^(0.003435) \* (-3.0 + 168.0(x32)^1 + -2016.0(x32)^2 + 10560.0(x32)^3 + -28160.0(x32)^4 + 39936.0(x32)^5 + -28672.0(x32)^6 + 8192.0(x32)^7)^(-0.015884) \* (5.5 + -240.0(x32)^1 + 3696.0(x32)^2 + -25344.0(x32)^3 + 91520.0(x32)^4 + -186368.0(x32)^5 + 215040.0(x32)^6 + -131072.0(x32)^7 + 32768.0(x32)^8)^(-0.006873) \* (-4.0 + 330.0(x32)^1 + -6336.0(x32)^2 + 54912.0(x32)^3 + -256256.0(x32)^4 + 698880.0(x32)^5 + -1146880.0(x32)^6 + 1114112.0(x32)^7 + -589824.0(x32)^8 + 131072.0(x32)^9)^(-0.005903) \* (6.5 + -440.0(x32)^1 + 10296.0(x32)^2 + -109824.0(x32)^3 + 640640.0(x32)^4 + -2236416.0(x32)^5 + 4874240.0(x32)^6 + -6684672.0(x32)^7 + 5603328.0(x32)^8 + -2621440.0(x32)^9 + 524288.0(x32)^10)^(-0.003634) \* (-5.0 + 572.0(x32)^1 + -16016.0(x32)^2 + 205920.0(x32)^3 + -1464320.0(x32)^4 + 6336512.0(x32)^5 + -17547264.0(x32)^6 + 31752192.0(x32)^7 + -37355520.0(x32)^8 + 27525120.0(x32)^9 + -11534336.0(x32)^10 + 2097152.0(x32)^11)^(0.004719) \* (2.5 + -8.0(x33)^1 + 8.0(x33)^2)^(0.015436) \* (-1.0 + 20.0(x33)^1 + -48.0(x33)^2 + 32.0(x33)^3)^(-0.019832) \* (3.5 + -40.0(x33)^1 + 168.0(x33)^2 + -256.0(x33)^3 + 128.0(x33)^4)^(-0.021237) \* (-2.0 + 70.0(x33)^1 + -448.0(x33)^2 + 1152.0(x33)^3 + -1280.0(x33)^4 + 512.0(x33)^5)^(-0.000878) \* (4.5 + -112.0(x33)^1 + 1008.0(x33)^2 + -3840.0(x33)^3 + 7040.0(x33)^4 + -6144.0(x33)^5 + 2048.0(x33)^6)^(0.012772) \* (-3.0 + 168.0(x33)^1 + -2016.0(x33)^2 + 10560.0(x33)^3 + -28160.0(x33)^4 + 39936.0(x33)^5 + -28672.0(x33)^6 + 8192.0(x33)^7)^(0.007983) \* (5.5 + -240.0(x33)^1 + 3696.0(x33)^2 + -25344.0(x33)^3 + 91520.0(x33)^4 + -186368.0(x33)^5 + 215040.0(x33)^6 + -131072.0(x33)^7 + 32768.0(x33)^8)^(-0.013233) \* (-4.0 + 330.0(x33)^1 + -6336.0(x33)^2 + 54912.0(x33)^3 + -256256.0(x33)^4 + 698880.0(x33)^5 + -1146880.0(x33)^6 + 1114112.0(x33)^7 + -589824.0(x33)^8 + 131072.0(x33)^9)^(0.011835) \* (6.5 + -440.0(x33)^1 + 10296.0(x33)^2 + -109824.0(x33)^3 + 640640.0(x33)^4 + -2236416.0(x33)^5 + 4874240.0(x33)^6 + -6684672.0(x33)^7 + 5603328.0(x33)^8 + -2621440.0(x33)^9 + 524288.0(x33)^10)^(0.010288) \* (-5.0 + 572.0(x33)^1 + -16016.0(x33)^2 + 205920.0(x33)^3 + -1464320.0(x33)^4 + 6336512.0(x33)^5 + -17547264.0(x33)^6 + 31752192.0(x33)^7 + -37355520.0(x33)^8 + 27525120.0(x33)^9 + -11534336.0(x33)^10 + 2097152.0(x33)^11)^(-0.000427) - 1

F^4 в обычном базисе:

0.0 \* (2.5 + -8.0(x11)^1 + 8.0(x11)^2)^(0.003889) \* (-1.0 + 20.0(x11)^1 + -48.0(x11)^2 + 32.0(x11)^3)^(-0.013542) \* (3.5 + -40.0(x11)^1 + 168.0(x11)^2 + -256.0(x11)^3 + 128.0(x11)^4)^(0.021671) \* (-2.0 + 70.0(x11)^1 + -448.0(x11)^2 + 1152.0(x11)^3 + -1280.0(x11)^4 + 512.0(x11)^5)^(-0.012933) \* (4.5 + -112.0(x11)^1 + 1008.0(x11)^2 + -3840.0(x11)^3 + 7040.0(x11)^4 + -6144.0(x11)^5 + 2048.0(x11)^6)^(-0.023420) \* (-3.0 + 168.0(x11)^1 + -2016.0(x11)^2 + 10560.0(x11)^3 + -28160.0(x11)^4 + 39936.0(x11)^5 + -28672.0(x11)^6 + 8192.0(x11)^7)^(0.000795) \* (5.5 + -240.0(x11)^1 + 3696.0(x11)^2 + -25344.0(x11)^3 + 91520.0(x11)^4 + -186368.0(x11)^5 + 215040.0(x11)^6 + -131072.0(x11)^7 + 32768.0(x11)^8)^(0.004871) \* (-4.0 + 330.0(x11)^1 + -6336.0(x11)^2 + 54912.0(x11)^3 + -256256.0(x11)^4 + 698880.0(x11)^5 + -1146880.0(x11)^6 + 1114112.0(x11)^7 + -589824.0(x11)^8 + 131072.0(x11)^9)^(-0.003792) \* (6.5 + -440.0(x11)^1 + 10296.0(x11)^2 + -109824.0(x11)^3 + 640640.0(x11)^4 + -2236416.0(x11)^5 + 4874240.0(x11)^6 + -6684672.0(x11)^7 + 5603328.0(x11)^8 + -2621440.0(x11)^9 + 524288.0(x11)^10)^(-0.023946) \* (-5.0 + 572.0(x11)^1 + -16016.0(x11)^2 + 205920.0(x11)^3 + -1464320.0(x11)^4 + 6336512.0(x11)^5 + -17547264.0(x11)^6 + 31752192.0(x11)^7 + -37355520.0(x11)^8 + 27525120.0(x11)^9 + -11534336.0(x11)^10 + 2097152.0(x11)^11)^(-0.005451) \* (2.5 + -8.0(x12)^1 + 8.0(x12)^2)^(-0.005752) \* (-1.0 + 20.0(x12)^1 + -48.0(x12)^2 + 32.0(x12)^3)^(0.001456) \* (3.5 + -40.0(x12)^1 + 168.0(x12)^2 + -256.0(x12)^3 + 128.0(x12)^4)^(-0.004240) \* (-2.0 + 70.0(x12)^1 + -448.0(x12)^2 + 1152.0(x12)^3 + -1280.0(x12)^4 + 512.0(x12)^5)^(-0.011167) \* (4.5 + -112.0(x12)^1 + 1008.0(x12)^2 + -3840.0(x12)^3 + 7040.0(x12)^4 + -6144.0(x12)^5 + 2048.0(x12)^6)^(0.014210) \* (-3.0 + 168.0(x12)^1 + -2016.0(x12)^2 + 10560.0(x12)^3 + -28160.0(x12)^4 + 39936.0(x12)^5 + -28672.0(x12)^6 + 8192.0(x12)^7)^(-0.010401) \* (5.5 + -240.0(x12)^1 + 3696.0(x12)^2 + -25344.0(x12)^3 + 91520.0(x12)^4 + -186368.0(x12)^5 + 215040.0(x12)^6 + -131072.0(x12)^7 + 32768.0(x12)^8)^(-0.010404) \* (-4.0 + 330.0(x12)^1 + -6336.0(x12)^2 + 54912.0(x12)^3 + -256256.0(x12)^4 + 698880.0(x12)^5 + -1146880.0(x12)^6 + 1114112.0(x12)^7 + -589824.0(x12)^8 + 131072.0(x12)^9)^(-0.014514) \* (6.5 + -440.0(x12)^1 + 10296.0(x12)^2 + -109824.0(x12)^3 + 640640.0(x12)^4 + -2236416.0(x12)^5 + 4874240.0(x12)^6 + -6684672.0(x12)^7 + 5603328.0(x12)^8 + -2621440.0(x12)^9 + 524288.0(x12)^10)^(0.002819) \* (-5.0 + 572.0(x12)^1 + -16016.0(x12)^2 + 205920.0(x12)^3 + -1464320.0(x12)^4 + 6336512.0(x12)^5 + -17547264.0(x12)^6 + 31752192.0(x12)^7 + -37355520.0(x12)^8 + 27525120.0(x12)^9 + -11534336.0(x12)^10 + 2097152.0(x12)^11)^(0.011389) \* (2.5 + -8.0(x21)^1 + 8.0(x21)^2)^(0.013954) \* (-1.0 + 20.0(x21)^1 + -48.0(x21)^2 + 32.0(x21)^3)^(-0.013149) \* (3.5 + -40.0(x21)^1 + 168.0(x21)^2 + -256.0(x21)^3 + 128.0(x21)^4)^(-0.025380) \* (-2.0 + 70.0(x21)^1 + -448.0(x21)^2 + 1152.0(x21)^3 + -1280.0(x21)^4 + 512.0(x21)^5)^(0.000392) \* (4.5 + -112.0(x21)^1 + 1008.0(x21)^2 + -3840.0(x21)^3 + 7040.0(x21)^4 + -6144.0(x21)^5 + 2048.0(x21)^6)^(0.007501) \* (-3.0 + 168.0(x21)^1 + -2016.0(x21)^2 + 10560.0(x21)^3 + -28160.0(x21)^4 + 39936.0(x21)^5 + -28672.0(x21)^6 + 8192.0(x21)^7)^(0.015251) \* (5.5 + -240.0(x21)^1 + 3696.0(x21)^2 + -25344.0(x21)^3 + 91520.0(x21)^4 + -186368.0(x21)^5 + 215040.0(x21)^6 + -131072.0(x21)^7 + 32768.0(x21)^8)^(0.012659) \* (-4.0 + 330.0(x21)^1 + -6336.0(x21)^2 + 54912.0(x21)^3 + -256256.0(x21)^4 + 698880.0(x21)^5 + -1146880.0(x21)^6 + 1114112.0(x21)^7 + -589824.0(x21)^8 + 131072.0(x21)^9)^(-0.003376) \* (6.5 + -440.0(x21)^1 + 10296.0(x21)^2 + -109824.0(x21)^3 + 640640.0(x21)^4 + -2236416.0(x21)^5 + 4874240.0(x21)^6 + -6684672.0(x21)^7 + 5603328.0(x21)^8 + -2621440.0(x21)^9 + 524288.0(x21)^10)^(0.010106) \* (-5.0 + 572.0(x21)^1 + -16016.0(x21)^2 + 205920.0(x21)^3 + -1464320.0(x21)^4 + 6336512.0(x21)^5 + -17547264.0(x21)^6 + 31752192.0(x21)^7 + -37355520.0(x21)^8 + 27525120.0(x21)^9 + -11534336.0(x21)^10 + 2097152.0(x21)^11)^(-0.006605) \* (7.5 + -728.0(x21)^1 + 24024.0(x21)^2 + -366080.0(x21)^3 + 3111680.0(x21)^4 + -16293888.0(x21)^5 + 55566336.0(x21)^6 + -127008768.0(x21)^7 + 196116480.0(x21)^8 + -201850880.0(x21)^9 + 132644864.0(x21)^10 + -50331648.0(x21)^11 + 8388608.0(x21)^12)^(-0.015968) \* (2.5 + -8.0(x22)^1 + 8.0(x22)^2)^(-0.002173) \* (-1.0 + 20.0(x22)^1 + -48.0(x22)^2 + 32.0(x22)^3)^(0.000883) \* (3.5 + -40.0(x22)^1 + 168.0(x22)^2 + -256.0(x22)^3 + 128.0(x22)^4)^(0.000197) \* (-2.0 + 70.0(x22)^1 + -448.0(x22)^2 + 1152.0(x22)^3 + -1280.0(x22)^4 + 512.0(x22)^5)^(0.001683) \* (4.5 + -112.0(x22)^1 + 1008.0(x22)^2 + -3840.0(x22)^3 + 7040.0(x22)^4 + -6144.0(x22)^5 + 2048.0(x22)^6)^(0.001342) \* (-3.0 + 168.0(x22)^1 + -2016.0(x22)^2 + 10560.0(x22)^3 + -28160.0(x22)^4 + 39936.0(x22)^5 + -28672.0(x22)^6 + 8192.0(x22)^7)^(0.000657) \* (5.5 + -240.0(x22)^1 + 3696.0(x22)^2 + -25344.0(x22)^3 + 91520.0(x22)^4 + -186368.0(x22)^5 + 215040.0(x22)^6 + -131072.0(x22)^7 + 32768.0(x22)^8)^(0.000424) \* (-4.0 + 330.0(x22)^1 + -6336.0(x22)^2 + 54912.0(x22)^3 + -256256.0(x22)^4 + 698880.0(x22)^5 + -1146880.0(x22)^6 + 1114112.0(x22)^7 + -589824.0(x22)^8 + 131072.0(x22)^9)^(-0.001416) \* (6.5 + -440.0(x22)^1 + 10296.0(x22)^2 + -109824.0(x22)^3 + 640640.0(x22)^4 + -2236416.0(x22)^5 + 4874240.0(x22)^6 + -6684672.0(x22)^7 + 5603328.0(x22)^8 + -2621440.0(x22)^9 + 524288.0(x22)^10)^(0.000530) \* (-5.0 + 572.0(x22)^1 + -16016.0(x22)^2 + 205920.0(x22)^3 + -1464320.0(x22)^4 + 6336512.0(x22)^5 + -17547264.0(x22)^6 + 31752192.0(x22)^7 + -37355520.0(x22)^8 + 27525120.0(x22)^9 + -11534336.0(x22)^10 + 2097152.0(x22)^11)^(0.000938) \* (7.5 + -728.0(x22)^1 + 24024.0(x22)^2 + -366080.0(x22)^3 + 3111680.0(x22)^4 + -16293888.0(x22)^5 + 55566336.0(x22)^6 + -127008768.0(x22)^7 + 196116480.0(x22)^8 + -201850880.0(x22)^9 + 132644864.0(x22)^10 + -50331648.0(x22)^11 + 8388608.0(x22)^12)^(-0.000859) \* (2.5 + -8.0(x31)^1 + 8.0(x31)^2)^(-0.002688) \* (-1.0 + 20.0(x31)^1 + -48.0(x31)^2 + 32.0(x31)^3)^(-0.040007) \* (3.5 + -40.0(x31)^1 + 168.0(x31)^2 + -256.0(x31)^3 + 128.0(x31)^4)^(-0.002900) \* (-2.0 + 70.0(x31)^1 + -448.0(x31)^2 + 1152.0(x31)^3 + -1280.0(x31)^4 + 512.0(x31)^5)^(0.003418) \* (4.5 + -112.0(x31)^1 + 1008.0(x31)^2 + -3840.0(x31)^3 + 7040.0(x31)^4 + -6144.0(x31)^5 + 2048.0(x31)^6)^(-0.031062) \* (-3.0 + 168.0(x31)^1 + -2016.0(x31)^2 + 10560.0(x31)^3 + -28160.0(x31)^4 + 39936.0(x31)^5 + -28672.0(x31)^6 + 8192.0(x31)^7)^(-0.006759) \* (5.5 + -240.0(x31)^1 + 3696.0(x31)^2 + -25344.0(x31)^3 + 91520.0(x31)^4 + -186368.0(x31)^5 + 215040.0(x31)^6 + -131072.0(x31)^7 + 32768.0(x31)^8)^(0.029348) \* (-4.0 + 330.0(x31)^1 + -6336.0(x31)^2 + 54912.0(x31)^3 + -256256.0(x31)^4 + 698880.0(x31)^5 + -1146880.0(x31)^6 + 1114112.0(x31)^7 + -589824.0(x31)^8 + 131072.0(x31)^9)^(-0.020690) \* (6.5 + -440.0(x31)^1 + 10296.0(x31)^2 + -109824.0(x31)^3 + 640640.0(x31)^4 + -2236416.0(x31)^5 + 4874240.0(x31)^6 + -6684672.0(x31)^7 + 5603328.0(x31)^8 + -2621440.0(x31)^9 + 524288.0(x31)^10)^(0.021362) \* (-5.0 + 572.0(x31)^1 + -16016.0(x31)^2 + 205920.0(x31)^3 + -1464320.0(x31)^4 + 6336512.0(x31)^5 + -17547264.0(x31)^6 + 31752192.0(x31)^7 + -37355520.0(x31)^8 + 27525120.0(x31)^9 + -11534336.0(x31)^10 + 2097152.0(x31)^11)^(-0.015115) \* (2.5 + -8.0(x32)^1 + 8.0(x32)^2)^(0.013925) \* (-1.0 + 20.0(x32)^1 + -48.0(x32)^2 + 32.0(x32)^3)^(-0.008829) \* (3.5 + -40.0(x32)^1 + 168.0(x32)^2 + -256.0(x32)^3 + 128.0(x32)^4)^(-0.011602) \* (-2.0 + 70.0(x32)^1 + -448.0(x32)^2 + 1152.0(x32)^3 + -1280.0(x32)^4 + 512.0(x32)^5)^(-0.056700) \* (4.5 + -112.0(x32)^1 + 1008.0(x32)^2 + -3840.0(x32)^3 + 7040.0(x32)^4 + -6144.0(x32)^5 + 2048.0(x32)^6)^(0.007376) \* (-3.0 + 168.0(x32)^1 + -2016.0(x32)^2 + 10560.0(x32)^3 + -28160.0(x32)^4 + 39936.0(x32)^5 + -28672.0(x32)^6 + 8192.0(x32)^7)^(-0.010827) \* (5.5 + -240.0(x32)^1 + 3696.0(x32)^2 + -25344.0(x32)^3 + 91520.0(x32)^4 + -186368.0(x32)^5 + 215040.0(x32)^6 + -131072.0(x32)^7 + 32768.0(x32)^8)^(-0.009138) \* (-4.0 + 330.0(x32)^1 + -6336.0(x32)^2 + 54912.0(x32)^3 + -256256.0(x32)^4 + 698880.0(x32)^5 + -1146880.0(x32)^6 + 1114112.0(x32)^7 + -589824.0(x32)^8 + 131072.0(x32)^9)^(-0.005192) \* (6.5 + -440.0(x32)^1 + 10296.0(x32)^2 + -109824.0(x32)^3 + 640640.0(x32)^4 + -2236416.0(x32)^5 + 4874240.0(x32)^6 + -6684672.0(x32)^7 + 5603328.0(x32)^8 + -2621440.0(x32)^9 + 524288.0(x32)^10)^(-0.012654) \* (-5.0 + 572.0(x32)^1 + -16016.0(x32)^2 + 205920.0(x32)^3 + -1464320.0(x32)^4 + 6336512.0(x32)^5 + -17547264.0(x32)^6 + 31752192.0(x32)^7 + -37355520.0(x32)^8 + 27525120.0(x32)^9 + -11534336.0(x32)^10 + 2097152.0(x32)^11)^(0.010475) \* (2.5 + -8.0(x33)^1 + 8.0(x33)^2)^(0.014373) \* (-1.0 + 20.0(x33)^1 + -48.0(x33)^2 + 32.0(x33)^3)^(-0.033998) \* (3.5 + -40.0(x33)^1 + 168.0(x33)^2 + -256.0(x33)^3 + 128.0(x33)^4)^(-0.027201) \* (-2.0 + 70.0(x33)^1 + -448.0(x33)^2 + 1152.0(x33)^3 + -1280.0(x33)^4 + 512.0(x33)^5)^(-0.000779) \* (4.5 + -112.0(x33)^1 + 1008.0(x33)^2 + -3840.0(x33)^3 + 7040.0(x33)^4 + -6144.0(x33)^5 + 2048.0(x33)^6)^(0.014094) \* (-3.0 + 168.0(x33)^1 + -2016.0(x33)^2 + 10560.0(x33)^3 + -28160.0(x33)^4 + 39936.0(x33)^5 + -28672.0(x33)^6 + 8192.0(x33)^7)^(0.011597) \* (5.5 + -240.0(x33)^1 + 3696.0(x33)^2 + -25344.0(x33)^3 + 91520.0(x33)^4 + -186368.0(x33)^5 + 215040.0(x33)^6 + -131072.0(x33)^7 + 32768.0(x33)^8)^(-0.010502) \* (-4.0 + 330.0(x33)^1 + -6336.0(x33)^2 + 54912.0(x33)^3 + -256256.0(x33)^4 + 698880.0(x33)^5 + -1146880.0(x33)^6 + 1114112.0(x33)^7 + -589824.0(x33)^8 + 131072.0(x33)^9)^(0.024870) \* (6.5 + -440.0(x33)^1 + 10296.0(x33)^2 + -109824.0(x33)^3 + 640640.0(x33)^4 + -2236416.0(x33)^5 + 4874240.0(x33)^6 + -6684672.0(x33)^7 + 5603328.0(x33)^8 + -2621440.0(x33)^9 + 524288.0(x33)^10)^(0.015829) \* (-5.0 + 572.0(x33)^1 + -16016.0(x33)^2 + 205920.0(x33)^3 + -1464320.0(x33)^4 + 6336512.0(x33)^5 + -17547264.0(x33)^6 + 31752192.0(x33)^7 + -37355520.0(x33)^8 + 27525120.0(x33)^9 + -11534336.0(x33)^10 + 2097152.0(x33)^11)^(-0.000688) - 1

F^1 в стандартном базисе денормированный:

0.0 \* (476.581632653 + -176.3265306122448(x11)^1 + 16.326530612244888(x11)^2)^(-0.006995) \* (-14658.6618076 + 8155.685131195329(x11)^1 + -1511.3702623906693(x11)^2 + 93.29446064139933(x11)^3)^(0.017848) \* (451880.697001 + -335254.31070387305(x11)^1 + 93224.15660141598(x11)^2 + -11515.201999167(x11)^3 + 533.1112036651389(x11)^4)^(0.012328) \* (-13929055.7028 + 12919004.170881167(x11)^1 + -4790858.666032005(x11)^2 + 887942.4049503171(x11)^3 + -82251.44285119284(x11)^4 + 3046.349735229364(x11)^5)^(-0.017748) \* (429359013.847 + -477902912.69249994(x11)^1 + 221561867.08599275(x11)^2 + -54764185.670936346(x11)^3 + 7611468.01077781(x11)^4 + -564009.8938367508(x11)^5 + 17407.712772739218(x11)^6)^(-0.007180) \* (-13234863338.7 + 17187279518.035484(x11)^1 + -9562849112.516026(x11)^2 + 2955046170.2181864(x11)^3 + -547724108.1522145(x11)^4 + 60894790.43595769(x11)^5 + -3760065.9589116704(x11)^6 + 99472.64441565264(x11)^7)^(-0.012904) \* (407960709756.0 + -605500227013.5854(x11)^1 + 393073665136.4685(x11)^2 + -145774369709.72467(x11)^3 + 33779567699.075752(x11)^4 + -5008327284.428368(x11)^5 + 463977715.79625976(x11)^6 + -24555532.79289253(x11)^7 + 568415.1109465864(x11)^8)^(0.014308) \* (-1.25752670377e+13 + 20998023781216.914(x11)^1 + -15579568686604.707(x11)^2 + 6741360734223.96(x11)^3 + -1874789620376.0398(x11)^4 + 347507876838.07214(x11)^5 + -42932279646.773476(x11)^6 + 3408915343.8006086(x11)^7 + -157856996.52573764(x11)^8 + 3248086.3482662067(x11)^9)^(0.006242) \* (3.87628850739e+14 + -719192188094420.5(x11)^1 + 600336610271334.0(x11)^2 + -296899463638370.75(x11)^3 + 96338932913755.62(x11)^4 + -21431175417296.31(x11)^5 + 3310062804745.054(x11)^6 + -350492144486.04565(x11)^7 + 24349963727.97243(x11)^8 + -1002266644.607858(x11)^9 + 18560493.418664034(x11)^10)^(-0.020832) \* (-1.19485435558e+16 + 2.438624007021029e+16(x11)^1 + -2.2618762623082668e+16(x11)^2 + 1.2585222718800264e+16(x11)^3 + -4667437789651914.0(x11)^4 + 1211465521649765.5(x11)^5 + -224560008079893.75(x11)^6 + 29726421855911.625(x11)^7 + -2754024706529.741(x11)^8 + 170066486821.39374(x11)^9 + -6299961766.106533(x11)^10 + 106059962.39236589(x11)^11)^(-0.002719) \* (4.24668537744 + -0.6854215188540387(x12)^1 + 0.031347885609606156(x12)^2)^(-0.018980) \* (-6.51878256997 + 2.5640203148188214(x12)^1 + -0.25743531224564825(x12)^2 + 0.007849235833391211(x12)^3)^(0.005656) \* (18.3352465027 + -8.215970571719183(x12)^1 + 1.3153643186957134(x12)^2 + -0.08594606146959564(x12)^3 + 0.0019653798643859055(x12)^4)^(0.000914) \* (-38.9347591867 + 24.266989332253758(x12)^1 + -5.400452884526826(x12)^2 + 0.5567753990866884(x12)^3 + -0.026900175733832753(x12)^4 + 0.0004921138940559386(x12)^5)^(-0.019624) \* (92.9822507889 + -68.21185291786222(x12)^1 + 19.5440886997314(x12)^2 + -2.790398210215424(x12)^3 + 0.21108290064811858(x12)^4 + -0.00808268191063519(x12)^5 + 0.00012322100633638524(x12)^6)^(0.017633) \* (-210.857655649 + 185.48783578533926(x12)^1 + -65.17922852459385(x12)^2 + 11.975335307119636(x12)^3 + -1.2496098766107004(x12)^4 + 0.07448674573314601(x12)^5 + -0.0023611381689909797(x12)^6 + 3.085346011552681e-05(x12)^7)^(-0.014502) \* (488.957359948 + -492.5902554695055(x12)^1 + 205.3222027883341(x12)^2 + -46.311218508327116(x12)^3 + 6.2081209261227395(x12)^4 + -0.5087088609596794(x12)^5 + 0.024990992143119607(x12)^6 + -0.0006756666345424665(x12)^7 + 7.725436022667119e-06(x12)^8)^(-0.009274) \* (-1122.87789055 + 1285.1100553867395(x12)^1 + -620.2105022930507(x12)^2 + 166.20797589929543(x12)^3 + -27.34043720524569(x12)^4 + 2.8725130786335358(x12)^5 + -0.1934254990928142(x12)^6 + 0.00807624328486228(x12)^7 + -0.00019032862944858207(x12)^8 + 1.934381476724161e-06(x12)^9)^(-0.005705) \* (2589.54843997 + -3306.6820001964347(x12)^1 + 1814.2236805808093(x12)^2 + -563.9621333069088(x12)^3 + 110.25067234978187(x12)^4 + -14.200320606935612(x12)^5 + 1.223744493920286(x12)^6 + -0.06986430927896514(x12)^7 + 0.0025355011120358996(x12)^8 + -5.2951800924661996e-05(x12)^9 + 4.843521694457992e-07(x12)^10)^(0.000042) \* (-5961.02028035 + 8414.75834076277(x12)^1 + -5174.0135698562135(x12)^2 + 1831.8489137303977(x12)^3 + -415.6711706247132(x12)^4 + 63.60527781591554(x12)^5 + -6.7120911924174536(x12)^6 + 0.48958536675897424(x12)^7 + -0.024243768443802775(x12)^8 + 0.0007778832524875366(x12)^9 + -1.4584533588013319e-05(x12)^10 + 1.2127753851538006e-07(x12)^11)^(-0.000721) \* (3.75880824757 + -0.7333464410844193(x21)^1 + 0.041257183745958895(x21)^2)^(0.007907) \* (-4.76665229451 + 2.521055581387911(x21)^1 + -0.3159841038783853(x21)^2 + 0.01185125565413541(x21)^3)^(-0.012860) \* (12.9632376461 + -7.359302398871534(x21)^1 + 1.4896194567156746(x21)^2 + -0.12102323547705963(x21)^3 + 0.0034043104212956297(x21)^4)^(-0.004345) \* (-23.7750423784 + 19.70344358302433(x21)^1 + -5.600940943283436(x21)^2 + 0.7250143707783362(x21)^3 + -0.043455380781709026(x21)^4 + 0.0009778988642859979(x21)^5)^(-0.000550) \* (52.2865114779 + -50.05955497205151(x21)^1 + 18.46924767907057(x21)^2 + -3.338799001815838(x21)^3 + 0.3157982942396093(x21)^4 + -0.0149792335908225(x21)^5 + 0.0002809045211593531(x21)^6)^(0.009038) \* (-105.157487822 + 122.82892447212576(x21)^1 + -55.93011649866736(x21)^2 + 13.104163024613786(x21)^3 + -1.7218462614072647(x21)^4 + 0.12797757195166926(x21)^5 + -0.0050199705630524245(x21)^6 + 8.069070625762388e-05(x21)^7)^(0.009289) \* (220.729552584 + -294.01213021800686(x21)^1 + 159.60122552855086(x21)^2 + -46.18173683442759(x21)^3 + 7.844222294017729(x21)^4 + -0.8063484309341974(x21)^5 + 0.04929685069055991(x21)^6 + -0.0016480026470138765(x21)^7 + 2.3178658889084058e-05(x21)^8)^(0.000587) \* (-453.803775688 + 690.8909634695492(x21)^1 + -435.9817031359473(x21)^2 + 150.64202344419084(x21)^3 + -31.570006513461003(x21)^4 + 4.183877070474302(x21)^5 + -0.3524591508578593(x21)^6 + 0.018287273161863238(x21)^7 + -0.0005325681803635508(x21)^8 + 6.6581425893239664e-06(x21)^9)^(-0.009070) \* (942.367339747 + -1600.4502650491247(x21)^1 + 1151.9042251257488(x21)^2 + -463.63878352354516(x21)^3 + 116.02520860941505(x21)^4 + -18.943515548182887(x21)^5 + 2.05234990657293(x21)^6 + -0.1462837147200005(x21)^7 + 0.00658952449797822(x21)^8 + -0.0001699798700541953(x21)^9 + 1.9125723775436886e-06(x21)^10)^(-0.003532) \* (-1947.47155128 + 3665.408949024765(x21)^1 + -2964.520721525947(x21)^2 + 1363.8984185497075(x21)^3 + -397.81967392882893(x21)^4 + 77.50680962076893(x21)^5 + -10.328697141522696(x21)^6 + 0.944713494133486(x21)^7 + -0.05831069607695262(x21)^8 + 0.002320155672300407(x21)^9 + -5.370997689324664e-05(x21)^10 + 5.493924244290668e-07(x21)^11)^(0.002461) \* (4034.00706944 + -8316.9051635283(x21)^1 + 7469.305645347966(x21)^2 + -3869.9103486521017(x21)^3 + 1291.3775262105992(x21)^4 + -293.2033984721871(x21)^5 + 46.58049906033605(x21)^6 + -5.23248492316411(x21)^7 + 0.41364740347829543(x21)^8 + -0.02250322073734903(x21)^9 + 0.0008016789800645783(x21)^10 + -1.6830937756656368e-05(x21)^11 + 1.5781470001553086e-07(x21)^12)^(-0.009901) \* (350.479414964 + -94.4040501622978(x22)^1 + 6.366177770739619(x22)^2)^(-0.007983) \* (-9231.8559224 + 3742.8661726763107(x22)^1 + -505.28483583745503(x22)^2 + 22.71606697855351(x22)^3)^(-0.001750) \* (243922.743552 + -131874.6848337129(x22)^1 + 26717.275527824706(x22)^2 + -2403.971862444033(x22)^3 + 81.05643881731854(x22)^4)^(0.008793) \* (-6444139.08813 + 4355602.697616832(x22)^1 + -1176907.4689010736(x22)^2 + 158912.25236091085(x22)^3 + -10722.443632667413(x22)^4 + 289.22904127499936(x22)^5)^(-0.000325) \* (170246986.245 + -138097407.34765923(x22)^1 + 46652259.08766163(x22)^2 + -8401386.800772876(x22)^3 + 850637.2688968596(x22)^4 + -45912.33669652417(x22)^5 + 1032.0393979482585(x22)^6)^(-0.001624) \* (-4497735241.95 + 4256733467.8599358(x22)^1 + -1725854608.5101414(x22)^2 + 388580932.60755754(x22)^3 + -52472549.031866506(x22)^4 + 4249681.47330748(x22)^5 + -191130.7504464284(x22)^6 + 3682.5669864344654(x22)^7)^(-0.002416) \* (118825142699.0 + -128530182843.83707(x22)^1 + 60802883736.12512(x22)^2 + -16430449401.170246(x22)^3 + 2773952743.2996383(x22)^4 + -299621571.3946321(x22)^5 + 20219558.228193577(x22)^6 + -779429.5927470003(x22)^7 + 13140.292547491406(x22)^8)^(0.006722) \* (-3.13922758335e+12 + 3820229201925.5107(x22)^1 + -2065546810174.1377(x22)^2 + 651266908170.3434(x22)^3 + -131965090399.64049(x22)^4 + 17820895311.943783(x22)^5 + -1603874831.3461585(x22)^6 + 92765769.50657724(x22)^7 + -3128843.1466204305(x22)^8 + 46887.752176597365(x22)^9)^(-0.011593) \* (8.29348873168e+13 + -112143787394431.69(x22)^1 + 68218326557697.1(x22)^2 + -24584337796105.168(x22)^3 + 5812469832942.619(x22)^4 + -942066546814.1462(x22)^5 + 106002350464.82227(x22)^6 + -8176514519.92617(x22)^7 + 413776608.20770043(x22)^8 + -12404968.36800647(x22)^9 + 167306.87663371055(x22)^10)^(0.003316) \* (-2.19104711322e+15 + 3259070043600384.5(x22)^1 + -2202924889073775.8(x22)^2 + 893189586426063.0(x22)^3 + -241369891724794.75(x22)^4 + 45646486845262.93(x22)^5 + -6164394249470.424(x22)^6 + 594473219503.6956(x22)^7 + -40119837014.06004(x22)^8 + 1804603410.8108366(x22)^9 + -48690330.79324575(x22)^10 + 596991.5312532047(x22)^11)^(0.000615) \* (5.78850180868e+16 + -9.393039662829485e+16(x22)^1 + 6.984313451425552e+16(x22)^2 + -3.1466866429839308e+16(x22)^3 + 9567163974839866.0(x22)^4 + -2067981282031230.2(x22)^5 + 325861483851003.25(x22)^6 + -37715698366766.71(x22)^7 + 3182250812310.415(x22)^8 + -190888822519.6499(x22)^9 + 7727282714.452031(x22)^10 + -189533361.29071423(x22)^11 + 2130210.637834808(x22)^12)^(-0.011607) \* (163.476293492 + -72.42666555194403(x31)^1 + 8.046602623287008(x31)^2)^(0.013032) \* (-2923.34544196 + 1957.3919585793597(x31)^1 + -435.82388257112063(x31)^2 + 32.28002255856789(x31)^3)^(-0.014116) \* (52635.1156001 + -46998.03800979724(x31)^1 + 15712.725841049603(x31)^2 + -2331.1543881048146(x31)^3 + 129.49562755417872(x31)^4)^(-0.006864) \* (-947339.244077 + 1057701.361471378(x31)^1 + -471783.11111351347(x31)^2 + 105088.44851819333(x31)^3 + -11689.671989293027(x31)^4 + 519.4890283990724(x31)^5)^(-0.011536) \* (17050796.4359 + -22849290.5441211(x31)^1 + 12745044.12455386(x31)^2 + -3787573.245360032(x31)^3 + 632494.0439267821(x31)^4 + -56273.61904383367(x31)^5 + 2083.9997127633037(x31)^6)^(-0.015559) \* (-306890397.477 + 479868524.95569324(x31)^1 + -321292230.0248589(x31)^2 + 119404802.78258969(x31)^3 + -26601813.749333825(x31)^4 + 3552787.7128675138(x31)^5 + -263374.00682434783(x31)^6 + 8360.24355736959(x31)^7)^(-0.006522) \* (5523596658.47 + -9871904301.326036(x31)^1 + 7712972101.88315(x31)^2 + -3440872239.041332(x31)^3 + 958649164.6494007(x31)^4 + -170803047.25833434(x31)^5 + 19005394.736141823(x31)^6 + -1207497.201653242(x31)^7 + 33538.23511130114(x31)^8)^(0.014408) \* (-99416991165.6 + 199907688873.00256(x31)^1 + -178532381813.6862(x31)^2 + 92944262111.57593(x31)^3 + -31084519927.65165(x31)^4 + 6925901584.699818(x31)^5 + -1028062274.3678777(x31)^6 + 98034666.60358801(x31)^7 + -5449541.0765616195(x31)^8 + 134543.1154800969(x31)^9)^(-0.003297) \* (1.78936637585e+12 + -3998117463084.3667(x31)^1 + 4017495117784.414(x31)^2 + -2390795959507.938(x31)^3 + 933104493228.1934(x31)^4 + -249570220779.89624(x31)^5 + 46325972831.635284(x31)^6 + -5892935074.993697(x31)^7 + 491632508.2661415(x31)^8 + -24290625.376086753(x31)^9 + 539737.7012540244(x31)^10)^(0.014379) \* (-3.22060845881e+13 + 79161015438528.81(x31)^1 + -88392938346968.73(x31)^2 + 59187580434516.3(x31)^3 + -26406328281423.312(x31)^4 + 8242127526705.653(x31)^5 + -1836532644615.7307(x31)^6 + 292136776244.6016(x31)^7 + -32510858138.474358(x31)^8 + 2410661779.178979(x31)^9 + -107189601.49912919(x31)^10 + 2165229.971934709(x31)^11)^(-0.017931) \* (371.594459057 + -199.21860639218733(x32)^1 + 26.737163654836575(x32)^2)^(0.016064) \* (-10081.5367987 + 8133.699284615288(x32)^1 + -2185.2132328210673(x32)^2 + 195.5185642035581(x32)^3)^(0.000473) \* (274310.411709 + -295118.02807365346(x32)^1 + 118983.94790757126(x32)^2 + -21306.161928785536(x32)^3 + 1429.7518406110278(x32)^4)^(-0.031921) \* (-7462967.38327 + 10037728.277292417(x32)^1 + -5397395.9641222805(x32)^2 + 1450335.0421177833(x32)^3 + -194754.6794221712(x32)^4 + 10455.22369733841(x32)^5)^(-0.037296) \* (203040417.087 + -327737972.1388575(x32)^1 + 220325088.75139743(x32)^2 + -78959455.54580122(x32)^3 + 15910040.817117937(x32)^4 + -1708999.0150391618(x32)^5 + 76455.01789644173(x32)^6)^(-0.003842) \* (-5523996410.0 + 10403331421.923018(x32)^1 + -8393572185.624094(x32)^2 + 3760805901.793566(x32)^3 + -1010644825.649456(x32)^4 + 162892043.11375302(x32)^5 + -14580125.66151631(x32)^6 + 559086.0540873251(x32)^7)^(-0.012635) \* (150287991608.0 + -323486577372.45605(x32)^1 + 304522523901.856(x32)^2 + -163756174531.70114(x32)^3 + 55018555770.88755(x32)^4 + -11826438220.50776(x32)^5 + 1588298691.3494306(x32)^6 + -121850096.93615088(x32)^7 + 4088380.651461243(x32)^8)^(-0.009914) \* (-4.08879346415e+12 + 9901386325676.68(x32)^1 + -10653290085356.023(x32)^2 + 6684328057862.07(x32)^3 + -2695353553025.4844(x32)^4 + 724355947893.9185(x32)^5 + -129737851282.96776(x32)^6 + 14933636361.734283(x32)^7 + -1002423100.9372556(x32)^8 + 29896750.65053925(x32)^9)^(-0.009538) \* (1.11241302873e+14 + -299321180482691.06(x32)^1 + 362329616698551.75(x32)^2 + -259841759473886.25(x32)^3 + 122254800235150.56(x32)^4 + -39431988091244.05(x32)^5 + 8829814354680.605(x32)^6 + -1355440223384.664(x32)^7 + 136508991138.73451(x32)^8 + -8144814957.848918(x32)^9 + 218623405.12277326(x32)^10)^(0.006279) \* (-3.02647408663e+15 + 8958013500409862.0(x32)^1 + -1.204916511937092e+16(x32)^2 + 9721798974454132.0(x32)^3 + -5228032381364267.0(x32)^4 + 1967529186056349.0(x32)^5 + -528773088251873.4(x32)^6 + 101480546487222.69(x32)^7 + -13629743243239.238(x32)^8 + 1220098068618.2751(x32)^9 + -65515879002.80663(x32)^10 + 1598708629.7826195(x32)^11)^(0.005687) \* (245.608510216 + -89.09796809023156(x33)^1 + 8.096870964215881(x33)^2)^(0.013036) \* (-5403.76870507 + 2955.032316493687(x33)^1 + -537.8146967217198(x33)^2 + 32.58298174734762(x33)^3)^(-0.031307) \* (119422.53803 + -87087.38698328767(x33)^1 + 23791.053140531116(x33)^2 + -2885.659003201716(x33)^3 + 131.11863882232444(x33)^4)^(-0.012398) \* (-2638688.00289 + 2405802.8800063906(x33)^1 + -876668.4684521311(x33)^2 + 159596.99036290846(x33)^3 + -14515.387340048876(x33)^4 + 527.64039767535(x33)^5)^(0.002851) \* (58303383.864 + -63797888.26166082(x33)^1 + 29067689.000903808(x33)^2 + -7058567.497652145(x33)^3 + 963493.2335054731(x33)^4 + -70094.42578695636(x33)^5 + 2123.301399095976(x33)^6)^(0.005745) \* (-1288247477.07 + 1644754615.9518125(x33)^1 + -899438474.9707172(x33)^2 + 273095643.94720614(x33)^3 + -49722737.201791786(x33)^4 + 5428658.5333862575(x33)^5 + -329081.8112063679(x33)^6 + 8544.472430969725(x33)^7)^(0.007078) \* (28464584442.5 + -41536553721.5509(x33)^1 + 26503991084.603523(x33)^2 + -9658980498.772955(x33)^3 + 2198916362.0238976(x33)^4 + -320216490.8960762(x33)^5 + 29129734.47986326(x33)^6 + -1513454.7224207781(x33)^7 + 34384.19489323833(x33)^8)^(-0.009042) \* (-628941706634.0 + 1032555257526.7192(x33)^1 + -753070431420.5605(x33)^2 + 320240794854.4526(x33)^3 + -87505280573.17424(x33)^4 + 15933193051.46303(x33)^5 + -1933225405.1275616(x33)^6 + 150722893.60653234(x33)^7 + -6851656.188021632(x33)^8 + 138366.98146172368(x33)^9)^(0.007162) \* (1.38968363005e+13 + -25351061971617.36(x33)^1 + 20802263699871.71(x33)^2 + -10111207356361.424(x33)^3 + 3223937295179.4546(x33)^4 + -704588068186.4636(x33)^5 + 106891591514.91603(x33)^6 + -11115197876.266323(x33)^7 + 758197832.9199051(x33)^8 + -30635618.994060513(x33)^9 + 556808.7785180028(x33)^10)^(0.004576) \* (-3.07058757791e+14 + 616184262723654.8(x33)^1 + -561842973223756.7(x33)^2 + 307261757493162.75(x33)^3 + -111982154093425.97(x33)^4 + 28557832788201.566(x33)^5 + -5200101401160.392(x33)^6 + 676096400768.9019(x33)^7 + -61509455599.311554(x33)^8 + 3729258045.9973154(x33)^9 + -135610385.8892015(x33)^10 + 2240679.1892072554(x33)^11)^(0.004844) + -801.878

F^2 в стандартном базисе денормированный:

0.0 \* (476.581632653 + -176.3265306122448(x11)^1 + 16.326530612244888(x11)^2)^(0.009746) \* (-14658.6618076 + 8155.685131195329(x11)^1 + -1511.3702623906693(x11)^2 + 93.29446064139933(x11)^3)^(0.007314) \* (451880.697001 + -335254.31070387305(x11)^1 + 93224.15660141598(x11)^2 + -11515.201999167(x11)^3 + 533.1112036651389(x11)^4)^(0.010345) \* (-13929055.7028 + 12919004.170881167(x11)^1 + -4790858.666032005(x11)^2 + 887942.4049503171(x11)^3 + -82251.44285119284(x11)^4 + 3046.349735229364(x11)^5)^(0.010723) \* (429359013.847 + -477902912.69249994(x11)^1 + 221561867.08599275(x11)^2 + -54764185.670936346(x11)^3 + 7611468.01077781(x11)^4 + -564009.8938367508(x11)^5 + 17407.712772739218(x11)^6)^(-0.029241) \* (-13234863338.7 + 17187279518.035484(x11)^1 + -9562849112.516026(x11)^2 + 2955046170.2181864(x11)^3 + -547724108.1522145(x11)^4 + 60894790.43595769(x11)^5 + -3760065.9589116704(x11)^6 + 99472.64441565264(x11)^7)^(0.001311) \* (407960709756.0 + -605500227013.5854(x11)^1 + 393073665136.4685(x11)^2 + -145774369709.72467(x11)^3 + 33779567699.075752(x11)^4 + -5008327284.428368(x11)^5 + 463977715.79625976(x11)^6 + -24555532.79289253(x11)^7 + 568415.1109465864(x11)^8)^(0.002321) \* (-1.25752670377e+13 + 20998023781216.914(x11)^1 + -15579568686604.707(x11)^2 + 6741360734223.96(x11)^3 + -1874789620376.0398(x11)^4 + 347507876838.07214(x11)^5 + -42932279646.773476(x11)^6 + 3408915343.8006086(x11)^7 + -157856996.52573764(x11)^8 + 3248086.3482662067(x11)^9)^(-0.015430) \* (3.87628850739e+14 + -719192188094420.5(x11)^1 + 600336610271334.0(x11)^2 + -296899463638370.75(x11)^3 + 96338932913755.62(x11)^4 + -21431175417296.31(x11)^5 + 3310062804745.054(x11)^6 + -350492144486.04565(x11)^7 + 24349963727.97243(x11)^8 + -1002266644.607858(x11)^9 + 18560493.418664034(x11)^10)^(-0.004635) \* (-1.19485435558e+16 + 2.438624007021029e+16(x11)^1 + -2.2618762623082668e+16(x11)^2 + 1.2585222718800264e+16(x11)^3 + -4667437789651914.0(x11)^4 + 1211465521649765.5(x11)^5 + -224560008079893.75(x11)^6 + 29726421855911.625(x11)^7 + -2754024706529.741(x11)^8 + 170066486821.39374(x11)^9 + -6299961766.106533(x11)^10 + 106059962.39236589(x11)^11)^(-0.011050) \* (4.24668537744 + -0.6854215188540387(x12)^1 + 0.031347885609606156(x12)^2)^(-0.018718) \* (-6.51878256997 + 2.5640203148188214(x12)^1 + -0.25743531224564825(x12)^2 + 0.007849235833391211(x12)^3)^(-0.002146) \* (18.3352465027 + -8.215970571719183(x12)^1 + 1.3153643186957134(x12)^2 + -0.08594606146959564(x12)^3 + 0.0019653798643859055(x12)^4)^(-0.006665) \* (-38.9347591867 + 24.266989332253758(x12)^1 + -5.400452884526826(x12)^2 + 0.5567753990866884(x12)^3 + -0.026900175733832753(x12)^4 + 0.0004921138940559386(x12)^5)^(-0.017610) \* (92.9822507889 + -68.21185291786222(x12)^1 + 19.5440886997314(x12)^2 + -2.790398210215424(x12)^3 + 0.21108290064811858(x12)^4 + -0.00808268191063519(x12)^5 + 0.00012322100633638524(x12)^6)^(0.023245) \* (-210.857655649 + 185.48783578533926(x12)^1 + -65.17922852459385(x12)^2 + 11.975335307119636(x12)^3 + -1.2496098766107004(x12)^4 + 0.07448674573314601(x12)^5 + -0.0023611381689909797(x12)^6 + 3.085346011552681e-05(x12)^7)^(-0.017464) \* (488.957359948 + -492.5902554695055(x12)^1 + 205.3222027883341(x12)^2 + -46.311218508327116(x12)^3 + 6.2081209261227395(x12)^4 + -0.5087088609596794(x12)^5 + 0.024990992143119607(x12)^6 + -0.0006756666345424665(x12)^7 + 7.725436022667119e-06(x12)^8)^(-0.007769) \* (-1122.87789055 + 1285.1100553867395(x12)^1 + -620.2105022930507(x12)^2 + 166.20797589929543(x12)^3 + -27.34043720524569(x12)^4 + 2.8725130786335358(x12)^5 + -0.1934254990928142(x12)^6 + 0.00807624328486228(x12)^7 + -0.00019032862944858207(x12)^8 + 1.934381476724161e-06(x12)^9)^(-0.020793) \* (2589.54843997 + -3306.6820001964347(x12)^1 + 1814.2236805808093(x12)^2 + -563.9621333069088(x12)^3 + 110.25067234978187(x12)^4 + -14.200320606935612(x12)^5 + 1.223744493920286(x12)^6 + -0.06986430927896514(x12)^7 + 0.0025355011120358996(x12)^8 + -5.2951800924661996e-05(x12)^9 + 4.843521694457992e-07(x12)^10)^(0.003939) \* (-5961.02028035 + 8414.75834076277(x12)^1 + -5174.0135698562135(x12)^2 + 1831.8489137303977(x12)^3 + -415.6711706247132(x12)^4 + 63.60527781591554(x12)^5 + -6.7120911924174536(x12)^6 + 0.48958536675897424(x12)^7 + -0.024243768443802775(x12)^8 + 0.0007778832524875366(x12)^9 + -1.4584533588013319e-05(x12)^10 + 1.2127753851538006e-07(x12)^11)^(0.020212) \* (3.75880824757 + -0.7333464410844193(x21)^1 + 0.041257183745958895(x21)^2)^(0.013267) \* (-4.76665229451 + 2.521055581387911(x21)^1 + -0.3159841038783853(x21)^2 + 0.01185125565413541(x21)^3)^(-0.012954) \* (12.9632376461 + -7.359302398871534(x21)^1 + 1.4896194567156746(x21)^2 + -0.12102323547705963(x21)^3 + 0.0034043104212956297(x21)^4)^(-0.002452) \* (-23.7750423784 + 19.70344358302433(x21)^1 + -5.600940943283436(x21)^2 + 0.7250143707783362(x21)^3 + -0.043455380781709026(x21)^4 + 0.0009778988642859979(x21)^5)^(0.008179) \* (52.2865114779 + -50.05955497205151(x21)^1 + 18.46924767907057(x21)^2 + -3.338799001815838(x21)^3 + 0.3157982942396093(x21)^4 + -0.0149792335908225(x21)^5 + 0.0002809045211593531(x21)^6)^(0.004808) \* (-105.157487822 + 122.82892447212576(x21)^1 + -55.93011649866736(x21)^2 + 13.104163024613786(x21)^3 + -1.7218462614072647(x21)^4 + 0.12797757195166926(x21)^5 + -0.0050199705630524245(x21)^6 + 8.069070625762388e-05(x21)^7)^(0.008912) \* (220.729552584 + -294.01213021800686(x21)^1 + 159.60122552855086(x21)^2 + -46.18173683442759(x21)^3 + 7.844222294017729(x21)^4 + -0.8063484309341974(x21)^5 + 0.04929685069055991(x21)^6 + -0.0016480026470138765(x21)^7 + 2.3178658889084058e-05(x21)^8)^(-0.006430) \* (-453.803775688 + 690.8909634695492(x21)^1 + -435.9817031359473(x21)^2 + 150.64202344419084(x21)^3 + -31.570006513461003(x21)^4 + 4.183877070474302(x21)^5 + -0.3524591508578593(x21)^6 + 0.018287273161863238(x21)^7 + -0.0005325681803635508(x21)^8 + 6.6581425893239664e-06(x21)^9)^(0.004612) \* (942.367339747 + -1600.4502650491247(x21)^1 + 1151.9042251257488(x21)^2 + -463.63878352354516(x21)^3 + 116.02520860941505(x21)^4 + -18.943515548182887(x21)^5 + 2.05234990657293(x21)^6 + -0.1462837147200005(x21)^7 + 0.00658952449797822(x21)^8 + -0.0001699798700541953(x21)^9 + 1.9125723775436886e-06(x21)^10)^(0.000882) \* (-1947.47155128 + 3665.408949024765(x21)^1 + -2964.520721525947(x21)^2 + 1363.8984185497075(x21)^3 + -397.81967392882893(x21)^4 + 77.50680962076893(x21)^5 + -10.328697141522696(x21)^6 + 0.944713494133486(x21)^7 + -0.05831069607695262(x21)^8 + 0.002320155672300407(x21)^9 + -5.370997689324664e-05(x21)^10 + 5.493924244290668e-07(x21)^11)^(-0.001902) \* (4034.00706944 + -8316.9051635283(x21)^1 + 7469.305645347966(x21)^2 + -3869.9103486521017(x21)^3 + 1291.3775262105992(x21)^4 + -293.2033984721871(x21)^5 + 46.58049906033605(x21)^6 + -5.23248492316411(x21)^7 + 0.41364740347829543(x21)^8 + -0.02250322073734903(x21)^9 + 0.0008016789800645783(x21)^10 + -1.6830937756656368e-05(x21)^11 + 1.5781470001553086e-07(x21)^12)^(-0.004693) \* (350.479414964 + -94.4040501622978(x22)^1 + 6.366177770739619(x22)^2)^(-0.024630) \* (-9231.8559224 + 3742.8661726763107(x22)^1 + -505.28483583745503(x22)^2 + 22.71606697855351(x22)^3)^(0.003887) \* (243922.743552 + -131874.6848337129(x22)^1 + 26717.275527824706(x22)^2 + -2403.971862444033(x22)^3 + 81.05643881731854(x22)^4)^(-0.001721) \* (-6444139.08813 + 4355602.697616832(x22)^1 + -1176907.4689010736(x22)^2 + 158912.25236091085(x22)^3 + -10722.443632667413(x22)^4 + 289.22904127499936(x22)^5)^(0.012267) \* (170246986.245 + -138097407.34765923(x22)^1 + 46652259.08766163(x22)^2 + -8401386.800772876(x22)^3 + 850637.2688968596(x22)^4 + -45912.33669652417(x22)^5 + 1032.0393979482585(x22)^6)^(-0.001241) \* (-4497735241.95 + 4256733467.8599358(x22)^1 + -1725854608.5101414(x22)^2 + 388580932.60755754(x22)^3 + -52472549.031866506(x22)^4 + 4249681.47330748(x22)^5 + -191130.7504464284(x22)^6 + 3682.5669864344654(x22)^7)^(-0.000642) \* (118825142699.0 + -128530182843.83707(x22)^1 + 60802883736.12512(x22)^2 + -16430449401.170246(x22)^3 + 2773952743.2996383(x22)^4 + -299621571.3946321(x22)^5 + 20219558.228193577(x22)^6 + -779429.5927470003(x22)^7 + 13140.292547491406(x22)^8)^(0.012077) \* (-3.13922758335e+12 + 3820229201925.5107(x22)^1 + -2065546810174.1377(x22)^2 + 651266908170.3434(x22)^3 + -131965090399.64049(x22)^4 + 17820895311.943783(x22)^5 + -1603874831.3461585(x22)^6 + 92765769.50657724(x22)^7 + -3128843.1466204305(x22)^8 + 46887.752176597365(x22)^9)^(-0.017909) \* (8.29348873168e+13 + -112143787394431.69(x22)^1 + 68218326557697.1(x22)^2 + -24584337796105.168(x22)^3 + 5812469832942.619(x22)^4 + -942066546814.1462(x22)^5 + 106002350464.82227(x22)^6 + -8176514519.92617(x22)^7 + 413776608.20770043(x22)^8 + -12404968.36800647(x22)^9 + 167306.87663371055(x22)^10)^(0.020155) \* (-2.19104711322e+15 + 3259070043600384.5(x22)^1 + -2202924889073775.8(x22)^2 + 893189586426063.0(x22)^3 + -241369891724794.75(x22)^4 + 45646486845262.93(x22)^5 + -6164394249470.424(x22)^6 + 594473219503.6956(x22)^7 + -40119837014.06004(x22)^8 + 1804603410.8108366(x22)^9 + -48690330.79324575(x22)^10 + 596991.5312532047(x22)^11)^(0.008035) \* (5.78850180868e+16 + -9.393039662829485e+16(x22)^1 + 6.984313451425552e+16(x22)^2 + -3.1466866429839308e+16(x22)^3 + 9567163974839866.0(x22)^4 + -2067981282031230.2(x22)^5 + 325861483851003.25(x22)^6 + -37715698366766.71(x22)^7 + 3182250812310.415(x22)^8 + -190888822519.6499(x22)^9 + 7727282714.452031(x22)^10 + -189533361.29071423(x22)^11 + 2130210.637834808(x22)^12)^(-0.016686) \* (163.476293492 + -72.42666555194403(x31)^1 + 8.046602623287008(x31)^2)^(-0.019485) \* (-2923.34544196 + 1957.3919585793597(x31)^1 + -435.82388257112063(x31)^2 + 32.28002255856789(x31)^3)^(-0.041574) \* (52635.1156001 + -46998.03800979724(x31)^1 + 15712.725841049603(x31)^2 + -2331.1543881048146(x31)^3 + 129.49562755417872(x31)^4)^(-0.003468) \* (-947339.244077 + 1057701.361471378(x31)^1 + -471783.11111351347(x31)^2 + 105088.44851819333(x31)^3 + -11689.671989293027(x31)^4 + 519.4890283990724(x31)^5)^(0.019537) \* (17050796.4359 + -22849290.5441211(x31)^1 + 12745044.12455386(x31)^2 + -3787573.245360032(x31)^3 + 632494.0439267821(x31)^4 + -56273.61904383367(x31)^5 + 2083.9997127633037(x31)^6)^(-0.012731) \* (-306890397.477 + 479868524.95569324(x31)^1 + -321292230.0248589(x31)^2 + 119404802.78258969(x31)^3 + -26601813.749333825(x31)^4 + 3552787.7128675138(x31)^5 + -263374.00682434783(x31)^6 + 8360.24355736959(x31)^7)^(0.001276) \* (5523596658.47 + -9871904301.326036(x31)^1 + 7712972101.88315(x31)^2 + -3440872239.041332(x31)^3 + 958649164.6494007(x31)^4 + -170803047.25833434(x31)^5 + 19005394.736141823(x31)^6 + -1207497.201653242(x31)^7 + 33538.23511130114(x31)^8)^(-0.000254) \* (-99416991165.6 + 199907688873.00256(x31)^1 + -178532381813.6862(x31)^2 + 92944262111.57593(x31)^3 + -31084519927.65165(x31)^4 + 6925901584.699818(x31)^5 + -1028062274.3678777(x31)^6 + 98034666.60358801(x31)^7 + -5449541.0765616195(x31)^8 + 134543.1154800969(x31)^9)^(-0.015244) \* (1.78936637585e+12 + -3998117463084.3667(x31)^1 + 4017495117784.414(x31)^2 + -2390795959507.938(x31)^3 + 933104493228.1934(x31)^4 + -249570220779.89624(x31)^5 + 46325972831.635284(x31)^6 + -5892935074.993697(x31)^7 + 491632508.2661415(x31)^8 + -24290625.376086753(x31)^9 + 539737.7012540244(x31)^10)^(0.014147) \* (-3.22060845881e+13 + 79161015438528.81(x31)^1 + -88392938346968.73(x31)^2 + 59187580434516.3(x31)^3 + -26406328281423.312(x31)^4 + 8242127526705.653(x31)^5 + -1836532644615.7307(x31)^6 + 292136776244.6016(x31)^7 + -32510858138.474358(x31)^8 + 2410661779.178979(x31)^9 + -107189601.49912919(x31)^10 + 2165229.971934709(x31)^11)^(-0.003568) \* (371.594459057 + -199.21860639218733(x32)^1 + 26.737163654836575(x32)^2)^(0.010863) \* (-10081.5367987 + 8133.699284615288(x32)^1 + -2185.2132328210673(x32)^2 + 195.5185642035581(x32)^3)^(-0.003413) \* (274310.411709 + -295118.02807365346(x32)^1 + 118983.94790757126(x32)^2 + -21306.161928785536(x32)^3 + 1429.7518406110278(x32)^4)^(0.017448) \* (-7462967.38327 + 10037728.277292417(x32)^1 + -5397395.9641222805(x32)^2 + 1450335.0421177833(x32)^3 + -194754.6794221712(x32)^4 + 10455.22369733841(x32)^5)^(-0.017191) \* (203040417.087 + -327737972.1388575(x32)^1 + 220325088.75139743(x32)^2 + -78959455.54580122(x32)^3 + 15910040.817117937(x32)^4 + -1708999.0150391618(x32)^5 + 76455.01789644173(x32)^6)^(0.004231) \* (-5523996410.0 + 10403331421.923018(x32)^1 + -8393572185.624094(x32)^2 + 3760805901.793566(x32)^3 + -1010644825.649456(x32)^4 + 162892043.11375302(x32)^5 + -14580125.66151631(x32)^6 + 559086.0540873251(x32)^7)^(-0.005210) \* (150287991608.0 + -323486577372.45605(x32)^1 + 304522523901.856(x32)^2 + -163756174531.70114(x32)^3 + 55018555770.88755(x32)^4 + -11826438220.50776(x32)^5 + 1588298691.3494306(x32)^6 + -121850096.93615088(x32)^7 + 4088380.651461243(x32)^8)^(-0.007448) \* (-4.08879346415e+12 + 9901386325676.68(x32)^1 + -10653290085356.023(x32)^2 + 6684328057862.07(x32)^3 + -2695353553025.4844(x32)^4 + 724355947893.9185(x32)^5 + -129737851282.96776(x32)^6 + 14933636361.734283(x32)^7 + -1002423100.9372556(x32)^8 + 29896750.65053925(x32)^9)^(-0.009477) \* (1.11241302873e+14 + -299321180482691.06(x32)^1 + 362329616698551.75(x32)^2 + -259841759473886.25(x32)^3 + 122254800235150.56(x32)^4 + -39431988091244.05(x32)^5 + 8829814354680.605(x32)^6 + -1355440223384.664(x32)^7 + 136508991138.73451(x32)^8 + -8144814957.848918(x32)^9 + 218623405.12277326(x32)^10)^(-0.003618) \* (-3.02647408663e+15 + 8958013500409862.0(x32)^1 + -1.204916511937092e+16(x32)^2 + 9721798974454132.0(x32)^3 + -5228032381364267.0(x32)^4 + 1967529186056349.0(x32)^5 + -528773088251873.4(x32)^6 + 101480546487222.69(x32)^7 + -13629743243239.238(x32)^8 + 1220098068618.2751(x32)^9 + -65515879002.80663(x32)^10 + 1598708629.7826195(x32)^11)^(0.003189) \* (245.608510216 + -89.09796809023156(x33)^1 + 8.096870964215881(x33)^2)^(0.007080) \* (-5403.76870507 + 2955.032316493687(x33)^1 + -537.8146967217198(x33)^2 + 32.58298174734762(x33)^3)^(-0.014457) \* (119422.53803 + -87087.38698328767(x33)^1 + 23791.053140531116(x33)^2 + -2885.659003201716(x33)^3 + 131.11863882232444(x33)^4)^(-0.021208) \* (-2638688.00289 + 2405802.8800063906(x33)^1 + -876668.4684521311(x33)^2 + 159596.99036290846(x33)^3 + -14515.387340048876(x33)^4 + 527.64039767535(x33)^5)^(-0.008183) \* (58303383.864 + -63797888.26166082(x33)^1 + 29067689.000903808(x33)^2 + -7058567.497652145(x33)^3 + 963493.2335054731(x33)^4 + -70094.42578695636(x33)^5 + 2123.301399095976(x33)^6)^(0.013011) \* (-1288247477.07 + 1644754615.9518125(x33)^1 + -899438474.9707172(x33)^2 + 273095643.94720614(x33)^3 + -49722737.201791786(x33)^4 + 5428658.5333862575(x33)^5 + -329081.8112063679(x33)^6 + 8544.472430969725(x33)^7)^(0.005047) \* (28464584442.5 + -41536553721.5509(x33)^1 + 26503991084.603523(x33)^2 + -9658980498.772955(x33)^3 + 2198916362.0238976(x33)^4 + -320216490.8960762(x33)^5 + 29129734.47986326(x33)^6 + -1513454.7224207781(x33)^7 + 34384.19489323833(x33)^8)^(-0.008218) \* (-628941706634.0 + 1032555257526.7192(x33)^1 + -753070431420.5605(x33)^2 + 320240794854.4526(x33)^3 + -87505280573.17424(x33)^4 + 15933193051.46303(x33)^5 + -1933225405.1275616(x33)^6 + 150722893.60653234(x33)^7 + -6851656.188021632(x33)^8 + 138366.98146172368(x33)^9)^(0.003441) \* (1.38968363005e+13 + -25351061971617.36(x33)^1 + 20802263699871.71(x33)^2 + -10111207356361.424(x33)^3 + 3223937295179.4546(x33)^4 + -704588068186.4636(x33)^5 + 106891591514.91603(x33)^6 + -11115197876.266323(x33)^7 + 758197832.9199051(x33)^8 + -30635618.994060513(x33)^9 + 556808.7785180028(x33)^10)^(0.011327) \* (-3.07058757791e+14 + 616184262723654.8(x33)^1 + -561842973223756.7(x33)^2 + 307261757493162.75(x33)^3 + -111982154093425.97(x33)^4 + 28557832788201.566(x33)^5 + -5200101401160.392(x33)^6 + 676096400768.9019(x33)^7 + -61509455599.311554(x33)^8 + 3729258045.9973154(x33)^9 + -135610385.8892015(x33)^10 + 2240679.1892072554(x33)^11)^(-0.006830) + -843.428

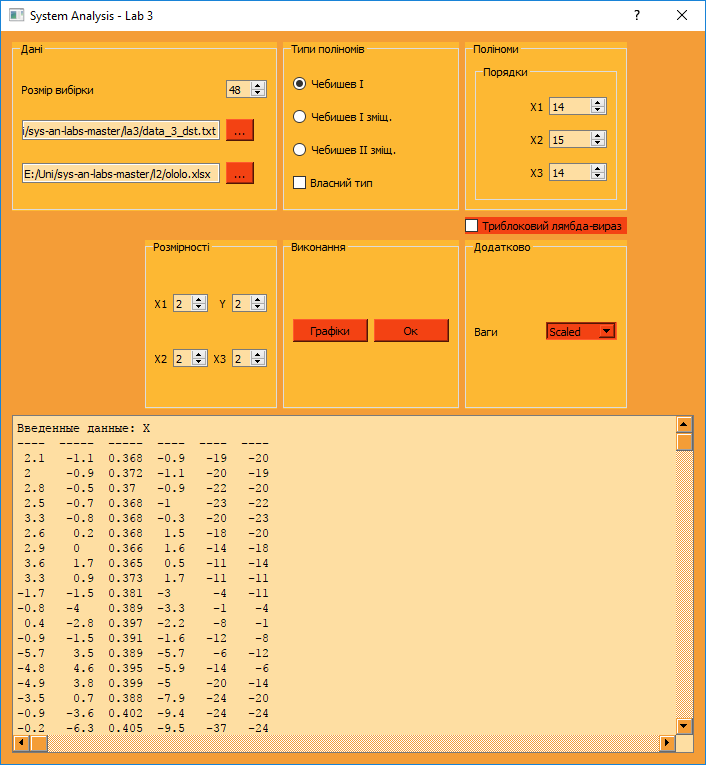
F^3 в стандартном базисе денормированный:

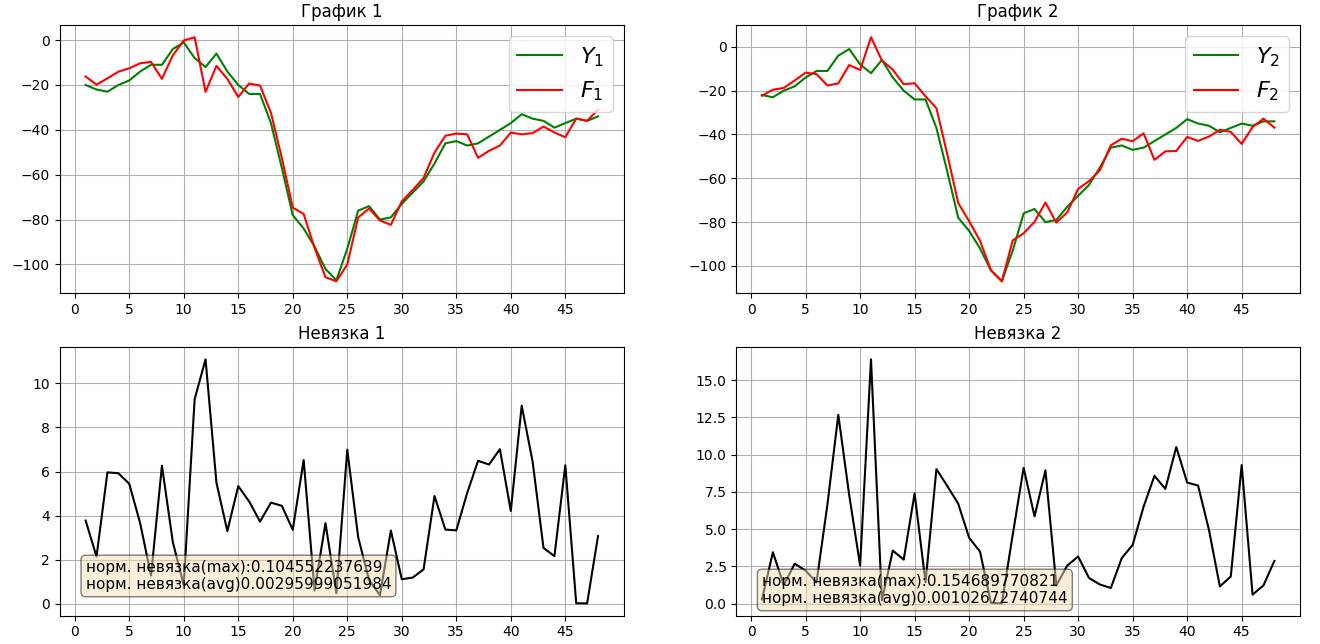
0.0 \* (476.581632653 + -176.3265306122448(x11)^1 + 16.326530612244888(x11)^2)^(0.003360) \* (-14658.6618076 + 8155.685131195329(x11)^1 + -1511.3702623906693(x11)^2 + 93.29446064139933(x11)^3)^(-0.001192) \* (451880.697001 + -335254.31070387305(x11)^1 + 93224.15660141598(x11)^2 + -11515.201999167(x11)^3 + 533.1112036651389(x11)^4)^(0.017466) \* (-13929055.7028 + 12919004.170881167(x11)^1 + -4790858.666032005(x11)^2 + 887942.4049503171(x11)^3 + -82251.44285119284(x11)^4 + 3046.349735229364(x11)^5)^(-0.001937) \* (429359013.847 + -477902912.69249994(x11)^1 + 221561867.08599275(x11)^2 + -54764185.670936346(x11)^3 + 7611468.01077781(x11)^4 + -564009.8938367508(x11)^5 + 17407.712772739218(x11)^6)^(-0.021967) \* (-13234863338.7 + 17187279518.035484(x11)^1 + -9562849112.516026(x11)^2 + 2955046170.2181864(x11)^3 + -547724108.1522145(x11)^4 + 60894790.43595769(x11)^5 + -3760065.9589116704(x11)^6 + 99472.64441565264(x11)^7)^(0.001181) \* (407960709756.0 + -605500227013.5854(x11)^1 + 393073665136.4685(x11)^2 + -145774369709.72467(x11)^3 + 33779567699.075752(x11)^4 + -5008327284.428368(x11)^5 + 463977715.79625976(x11)^6 + -24555532.79289253(x11)^7 + 568415.1109465864(x11)^8)^(0.008116) \* (-1.25752670377e+13 + 20998023781216.914(x11)^1 + -15579568686604.707(x11)^2 + 6741360734223.96(x11)^3 + -1874789620376.0398(x11)^4 + 347507876838.07214(x11)^5 + -42932279646.773476(x11)^6 + 3408915343.8006086(x11)^7 + -157856996.52573764(x11)^8 + 3248086.3482662067(x11)^9)^(0.003966) \* (3.87628850739e+14 + -719192188094420.5(x11)^1 + 600336610271334.0(x11)^2 + -296899463638370.75(x11)^3 + 96338932913755.62(x11)^4 + -21431175417296.31(x11)^5 + 3310062804745.054(x11)^6 + -350492144486.04565(x11)^7 + 24349963727.97243(x11)^8 + -1002266644.607858(x11)^9 + 18560493.418664034(x11)^10)^(-0.016368) \* (-1.19485435558e+16 + 2.438624007021029e+16(x11)^1 + -2.2618762623082668e+16(x11)^2 + 1.2585222718800264e+16(x11)^3 + -4667437789651914.0(x11)^4 + 1211465521649765.5(x11)^5 + -224560008079893.75(x11)^6 + 29726421855911.625(x11)^7 + -2754024706529.741(x11)^8 + 170066486821.39374(x11)^9 + -6299961766.106533(x11)^10 + 106059962.39236589(x11)^11)^(-0.000864) \* (4.24668537744 + -0.6854215188540387(x12)^1 + 0.031347885609606156(x12)^2)^(-0.014257) \* (-6.51878256997 + 2.5640203148188214(x12)^1 + -0.25743531224564825(x12)^2 + 0.007849235833391211(x12)^3)^(-0.005957) \* (18.3352465027 + -8.215970571719183(x12)^1 + 1.3153643186957134(x12)^2 + -0.08594606146959564(x12)^3 + 0.0019653798643859055(x12)^4)^(-0.000700) \* (-38.9347591867 + 24.266989332253758(x12)^1 + -5.400452884526826(x12)^2 + 0.5567753990866884(x12)^3 + -0.026900175733832753(x12)^4 + 0.0004921138940559386(x12)^5)^(-0.013283) \* (92.9822507889 + -68.21185291786222(x12)^1 + 19.5440886997314(x12)^2 + -2.790398210215424(x12)^3 + 0.21108290064811858(x12)^4 + -0.00808268191063519(x12)^5 + 0.00012322100633638524(x12)^6)^(0.015045) \* (-210.857655649 + 185.48783578533926(x12)^1 + -65.17922852459385(x12)^2 + 11.975335307119636(x12)^3 + -1.2496098766107004(x12)^4 + 0.07448674573314601(x12)^5 + -0.0023611381689909797(x12)^6 + 3.085346011552681e-05(x12)^7)^(-0.012263) \* (488.957359948 + -492.5902554695055(x12)^1 + 205.3222027883341(x12)^2 + -46.311218508327116(x12)^3 + 6.2081209261227395(x12)^4 + -0.5087088609596794(x12)^5 + 0.024990992143119607(x12)^6 + -0.0006756666345424665(x12)^7 + 7.725436022667119e-06(x12)^8)^(-0.008513) \* (-1122.87789055 + 1285.1100553867395(x12)^1 + -620.2105022930507(x12)^2 + 166.20797589929543(x12)^3 + -27.34043720524569(x12)^4 + 2.8725130786335358(x12)^5 + -0.1934254990928142(x12)^6 + 0.00807624328486228(x12)^7 + -0.00019032862944858207(x12)^8 + 1.934381476724161e-06(x12)^9)^(-0.020366) \* (2589.54843997 + -3306.6820001964347(x12)^1 + 1814.2236805808093(x12)^2 + -563.9621333069088(x12)^3 + 110.25067234978187(x12)^4 + -14.200320606935612(x12)^5 + 1.223744493920286(x12)^6 + -0.06986430927896514(x12)^7 + 0.0025355011120358996(x12)^8 + -5.2951800924661996e-05(x12)^9 + 4.843521694457992e-07(x12)^10)^(0.003380) \* (-5961.02028035 + 8414.75834076277(x12)^1 + -5174.0135698562135(x12)^2 + 1831.8489137303977(x12)^3 + -415.6711706247132(x12)^4 + 63.60527781591554(x12)^5 + -6.7120911924174536(x12)^6 + 0.48958536675897424(x12)^7 + -0.024243768443802775(x12)^8 + 0.0007778832524875366(x12)^9 + -1.4584533588013319e-05(x12)^10 + 1.2127753851538006e-07(x12)^11)^(0.007855) \* (3.75880824757 + -0.7333464410844193(x21)^1 + 0.041257183745958895(x21)^2)^(0.022084) \* (-4.76665229451 + 2.521055581387911(x21)^1 + -0.3159841038783853(x21)^2 + 0.01185125565413541(x21)^3)^(-0.015192) \* (12.9632376461 + -7.359302398871534(x21)^1 + 1.4896194567156746(x21)^2 + -0.12102323547705963(x21)^3 + 0.0034043104212956297(x21)^4)^(-0.013879) \* (-23.7750423784 + 19.70344358302433(x21)^1 + -5.600940943283436(x21)^2 + 0.7250143707783362(x21)^3 + -0.043455380781709026(x21)^4 + 0.0009778988642859979(x21)^5)^(0.001126) \* (52.2865114779 + -50.05955497205151(x21)^1 + 18.46924767907057(x21)^2 + -3.338799001815838(x21)^3 + 0.3157982942396093(x21)^4 + -0.0149792335908225(x21)^5 + 0.0002809045211593531(x21)^6)^(0.010741) \* (-105.157487822 + 122.82892447212576(x21)^1 + -55.93011649866736(x21)^2 + 13.104163024613786(x21)^3 + -1.7218462614072647(x21)^4 + 0.12797757195166926(x21)^5 + -0.0050199705630524245(x21)^6 + 8.069070625762388e-05(x21)^7)^(0.011069) \* (220.729552584 + -294.01213021800686(x21)^1 + 159.60122552855086(x21)^2 + -46.18173683442759(x21)^3 + 7.844222294017729(x21)^4 + -0.8063484309341974(x21)^5 + 0.04929685069055991(x21)^6 + -0.0016480026470138765(x21)^7 + 2.3178658889084058e-05(x21)^8)^(-0.001145) \* (-453.803775688 + 690.8909634695492(x21)^1 + -435.9817031359473(x21)^2 + 150.64202344419084(x21)^3 + -31.570006513461003(x21)^4 + 4.183877070474302(x21)^5 + -0.3524591508578593(x21)^6 + 0.018287273161863238(x21)^7 + -0.0005325681803635508(x21)^8 + 6.6581425893239664e-06(x21)^9)^(-0.003954) \* (942.367339747 + -1600.4502650491247(x21)^1 + 1151.9042251257488(x21)^2 + -463.63878352354516(x21)^3 + 116.02520860941505(x21)^4 + -18.943515548182887(x21)^5 + 2.05234990657293(x21)^6 + -0.1462837147200005(x21)^7 + 0.00658952449797822(x21)^8 + -0.0001699798700541953(x21)^9 + 1.9125723775436886e-06(x21)^10)^(0.003281) \* (-1947.47155128 + 3665.408949024765(x21)^1 + -2964.520721525947(x21)^2 + 1363.8984185497075(x21)^3 + -397.81967392882893(x21)^4 + 77.50680962076893(x21)^5 + -10.328697141522696(x21)^6 + 0.944713494133486(x21)^7 + -0.05831069607695262(x21)^8 + 0.002320155672300407(x21)^9 + -5.370997689324664e-05(x21)^10 + 5.493924244290668e-07(x21)^11)^(-0.002670) \* (4034.00706944 + -8316.9051635283(x21)^1 + 7469.305645347966(x21)^2 + -3869.9103486521017(x21)^3 + 1291.3775262105992(x21)^4 + -293.2033984721871(x21)^5 + 46.58049906033605(x21)^6 + -5.23248492316411(x21)^7 + 0.41364740347829543(x21)^8 + -0.02250322073734903(x21)^9 + 0.0008016789800645783(x21)^10 + -1.6830937756656368e-05(x21)^11 + 1.5781470001553086e-07(x21)^12)^(-0.018017) \* (350.479414964 + -94.4040501622978(x22)^1 + 6.366177770739619(x22)^2)^(-0.011227) \* (-9231.8559224 + 3742.8661726763107(x22)^1 + -505.28483583745503(x22)^2 + 22.71606697855351(x22)^3)^(-0.000018) \* (243922.743552 + -131874.6848337129(x22)^1 + 26717.275527824706(x22)^2 + -2403.971862444033(x22)^3 + 81.05643881731854(x22)^4)^(0.002093) \* (-6444139.08813 + 4355602.697616832(x22)^1 + -1176907.4689010736(x22)^2 + 158912.25236091085(x22)^3 + -10722.443632667413(x22)^4 + 289.22904127499936(x22)^5)^(0.009306) \* (170246986.245 + -138097407.34765923(x22)^1 + 46652259.08766163(x22)^2 + -8401386.800772876(x22)^3 + 850637.2688968596(x22)^4 + -45912.33669652417(x22)^5 + 1032.0393979482585(x22)^6)^(0.000031) \* (-4497735241.95 + 4256733467.8599358(x22)^1 + -1725854608.5101414(x22)^2 + 388580932.60755754(x22)^3 + -52472549.031866506(x22)^4 + 4249681.47330748(x22)^5 + -191130.7504464284(x22)^6 + 3682.5669864344654(x22)^7)^(0.002937) \* (118825142699.0 + -128530182843.83707(x22)^1 + 60802883736.12512(x22)^2 + -16430449401.170246(x22)^3 + 2773952743.2996383(x22)^4 + -299621571.3946321(x22)^5 + 20219558.228193577(x22)^6 + -779429.5927470003(x22)^7 + 13140.292547491406(x22)^8)^(0.008009) \* (-3.13922758335e+12 + 3820229201925.5107(x22)^1 + -2065546810174.1377(x22)^2 + 651266908170.3434(x22)^3 + -131965090399.64049(x22)^4 + 17820895311.943783(x22)^5 + -1603874831.3461585(x22)^6 + 92765769.50657724(x22)^7 + -3128843.1466204305(x22)^8 + 46887.752176597365(x22)^9)^(-0.006595) \* (8.29348873168e+13 + -112143787394431.69(x22)^1 + 68218326557697.1(x22)^2 + -24584337796105.168(x22)^3 + 5812469832942.619(x22)^4 + -942066546814.1462(x22)^5 + 106002350464.82227(x22)^6 + -8176514519.92617(x22)^7 + 413776608.20770043(x22)^8 + -12404968.36800647(x22)^9 + 167306.87663371055(x22)^10)^(0.006891) \* (-2.19104711322e+15 + 3259070043600384.5(x22)^1 + -2202924889073775.8(x22)^2 + 893189586426063.0(x22)^3 + -241369891724794.75(x22)^4 + 45646486845262.93(x22)^5 + -6164394249470.424(x22)^6 + 594473219503.6956(x22)^7 + -40119837014.06004(x22)^8 + 1804603410.8108366(x22)^9 + -48690330.79324575(x22)^10 + 596991.5312532047(x22)^11)^(0.008351) \* (5.78850180868e+16 + -9.393039662829485e+16(x22)^1 + 6.984313451425552e+16(x22)^2 + -3.1466866429839308e+16(x22)^3 + 9567163974839866.0(x22)^4 + -2067981282031230.2(x22)^5 + 325861483851003.25(x22)^6 + -37715698366766.71(x22)^7 + 3182250812310.415(x22)^8 + -190888822519.6499(x22)^9 + 7727282714.452031(x22)^10 + -189533361.29071423(x22)^11 + 2130210.637834808(x22)^12)^(-0.007634) \* (163.476293492 + -72.42666555194403(x31)^1 + 8.046602623287008(x31)^2)^(-0.004319) \* (-2923.34544196 + 1957.3919585793597(x31)^1 + -435.82388257112063(x31)^2 + 32.28002255856789(x31)^3)^(-0.040347) \* (52635.1156001 + -46998.03800979724(x31)^1 + 15712.725841049603(x31)^2 + -2331.1543881048146(x31)^3 + 129.49562755417872(x31)^4)^(-0.004173) \* (-947339.244077 + 1057701.361471378(x31)^1 + -471783.11111351347(x31)^2 + 105088.44851819333(x31)^3 + -11689.671989293027(x31)^4 + 519.4890283990724(x31)^5)^(0.004397) \* (17050796.4359 + -22849290.5441211(x31)^1 + 12745044.12455386(x31)^2 + -3787573.245360032(x31)^3 + 632494.0439267821(x31)^4 + -56273.61904383367(x31)^5 + 2083.9997127633037(x31)^6)^(-0.019325) \* (-306890397.477 + 479868524.95569324(x31)^1 + -321292230.0248589(x31)^2 + 119404802.78258969(x31)^3 + -26601813.749333825(x31)^4 + 3552787.7128675138(x31)^5 + -263374.00682434783(x31)^6 + 8360.24355736959(x31)^7)^(-0.002689) \* (5523596658.47 + -9871904301.326036(x31)^1 + 7712972101.88315(x31)^2 + -3440872239.041332(x31)^3 + 958649164.6494007(x31)^4 + -170803047.25833434(x31)^5 + 19005394.736141823(x31)^6 + -1207497.201653242(x31)^7 + 33538.23511130114(x31)^8)^(0.013630) \* (-99416991165.6 + 199907688873.00256(x31)^1 + -178532381813.6862(x31)^2 + 92944262111.57593(x31)^3 + -31084519927.65165(x31)^4 + 6925901584.699818(x31)^5 + -1028062274.3678777(x31)^6 + 98034666.60358801(x31)^7 + -5449541.0765616195(x31)^8 + 134543.1154800969(x31)^9)^(-0.009112) \* (1.78936637585e+12 + -3998117463084.3667(x31)^1 + 4017495117784.414(x31)^2 + -2390795959507.938(x31)^3 + 933104493228.1934(x31)^4 + -249570220779.89624(x31)^5 + 46325972831.635284(x31)^6 + -5892935074.993697(x31)^7 + 491632508.2661415(x31)^8 + -24290625.376086753(x31)^9 + 539737.7012540244(x31)^10)^(0.013178) \* (-3.22060845881e+13 + 79161015438528.81(x31)^1 + -88392938346968.73(x31)^2 + 59187580434516.3(x31)^3 + -26406328281423.312(x31)^4 + 8242127526705.653(x31)^5 + -1836532644615.7307(x31)^6 + 292136776244.6016(x31)^7 + -32510858138.474358(x31)^8 + 2410661779.178979(x31)^9 + -107189601.49912919(x31)^10 + 2165229.971934709(x31)^11)^(-0.007236) \* (371.594459057 + -199.21860639218733(x32)^1 + 26.737163654836575(x32)^2)^(0.009273) \* (-10081.5367987 + 8133.699284615288(x32)^1 + -2185.2132328210673(x32)^2 + 195.5185642035581(x32)^3)^(0.001144) \* (274310.411709 + -295118.02807365346(x32)^1 + 118983.94790757126(x32)^2 + -21306.161928785536(x32)^3 + 1429.7518406110278(x32)^4)^(0.001324) \* (-7462967.38327 + 10037728.277292417(x32)^1 + -5397395.9641222805(x32)^2 + 1450335.0421177833(x32)^3 + -194754.6794221712(x32)^4 + 10455.22369733841(x32)^5)^(-0.027793) \* (203040417.087 + -327737972.1388575(x32)^1 + 220325088.75139743(x32)^2 + -78959455.54580122(x32)^3 + 15910040.817117937(x32)^4 + -1708999.0150391618(x32)^5 + 76455.01789644173(x32)^6)^(0.003435) \* (-5523996410.0 + 10403331421.923018(x32)^1 + -8393572185.624094(x32)^2 + 3760805901.793566(x32)^3 + -1010644825.649456(x32)^4 + 162892043.11375302(x32)^5 + -14580125.66151631(x32)^6 + 559086.0540873251(x32)^7)^(-0.015884) \* (150287991608.0 + -323486577372.45605(x32)^1 + 304522523901.856(x32)^2 + -163756174531.70114(x32)^3 + 55018555770.88755(x32)^4 + -11826438220.50776(x32)^5 + 1588298691.3494306(x32)^6 + -121850096.93615088(x32)^7 + 4088380.651461243(x32)^8)^(-0.006873) \* (-4.08879346415e+12 + 9901386325676.68(x32)^1 + -10653290085356.023(x32)^2 + 6684328057862.07(x32)^3 + -2695353553025.4844(x32)^4 + 724355947893.9185(x32)^5 + -129737851282.96776(x32)^6 + 14933636361.734283(x32)^7 + -1002423100.9372556(x32)^8 + 29896750.65053925(x32)^9)^(-0.005903) \* (1.11241302873e+14 + -299321180482691.06(x32)^1 + 362329616698551.75(x32)^2 + -259841759473886.25(x32)^3 + 122254800235150.56(x32)^4 + -39431988091244.05(x32)^5 + 8829814354680.605(x32)^6 + -1355440223384.664(x32)^7 + 136508991138.73451(x32)^8 + -8144814957.848918(x32)^9 + 218623405.12277326(x32)^10)^(-0.003634) \* (-3.02647408663e+15 + 8958013500409862.0(x32)^1 + -1.204916511937092e+16(x32)^2 + 9721798974454132.0(x32)^3 + -5228032381364267.0(x32)^4 + 1967529186056349.0(x32)^5 + -528773088251873.4(x32)^6 + 101480546487222.69(x32)^7 + -13629743243239.238(x32)^8 + 1220098068618.2751(x32)^9 + -65515879002.80663(x32)^10 + 1598708629.7826195(x32)^11)^(0.004719) \* (245.608510216 + -89.09796809023156(x33)^1 + 8.096870964215881(x33)^2)^(0.015436) \* (-5403.76870507 + 2955.032316493687(x33)^1 + -537.8146967217198(x33)^2 + 32.58298174734762(x33)^3)^(-0.019832) \* (119422.53803 + -87087.38698328767(x33)^1 + 23791.053140531116(x33)^2 + -2885.659003201716(x33)^3 + 131.11863882232444(x33)^4)^(-0.021237) \* (-2638688.00289 + 2405802.8800063906(x33)^1 + -876668.4684521311(x33)^2 + 159596.99036290846(x33)^3 + -14515.387340048876(x33)^4 + 527.64039767535(x33)^5)^(-0.000878) \* (58303383.864 + -63797888.26166082(x33)^1 + 29067689.000903808(x33)^2 + -7058567.497652145(x33)^3 + 963493.2335054731(x33)^4 + -70094.42578695636(x33)^5 + 2123.301399095976(x33)^6)^(0.012772) \* (-1288247477.07 + 1644754615.9518125(x33)^1 + -899438474.9707172(x33)^2 + 273095643.94720614(x33)^3 + -49722737.201791786(x33)^4 + 5428658.5333862575(x33)^5 + -329081.8112063679(x33)^6 + 8544.472430969725(x33)^7)^(0.007983) \* (28464584442.5 + -41536553721.5509(x33)^1 + 26503991084.603523(x33)^2 + -9658980498.772955(x33)^3 + 2198916362.0238976(x33)^4 + -320216490.8960762(x33)^5 + 29129734.47986326(x33)^6 + -1513454.7224207781(x33)^7 + 34384.19489323833(x33)^8)^(-0.013233) \* (-628941706634.0 + 1032555257526.7192(x33)^1 + -753070431420.5605(x33)^2 + 320240794854.4526(x33)^3 + -87505280573.17424(x33)^4 + 15933193051.46303(x33)^5 + -1933225405.1275616(x33)^6 + 150722893.60653234(x33)^7 + -6851656.188021632(x33)^8 + 138366.98146172368(x33)^9)^(0.011835) \* (1.38968363005e+13 + -25351061971617.36(x33)^1 + 20802263699871.71(x33)^2 + -10111207356361.424(x33)^3 + 3223937295179.4546(x33)^4 + -704588068186.4636(x33)^5 + 106891591514.91603(x33)^6 + -11115197876.266323(x33)^7 + 758197832.9199051(x33)^8 + -30635618.994060513(x33)^9 + 556808.7785180028(x33)^10)^(0.010288) \* (-3.07058757791e+14 + 616184262723654.8(x33)^1 + -561842973223756.7(x33)^2 + 307261757493162.75(x33)^3 + -111982154093425.97(x33)^4 + 28557832788201.566(x33)^5 + -5200101401160.392(x33)^6 + 676096400768.9019(x33)^7 + -61509455599.311554(x33)^8 + 3729258045.9973154(x33)^9 + -135610385.8892015(x33)^10 + 2240679.1892072554(x33)^11)^(-0.000427) + -797.648

F^4 в стандартном базисе денормированный:

0.0 \* (476.581632653 + -176.3265306122448(x11)^1 + 16.326530612244888(x11)^2)^(0.003889) \* (-14658.6618076 + 8155.685131195329(x11)^1 + -1511.3702623906693(x11)^2 + 93.29446064139933(x11)^3)^(-0.013542) \* (451880.697001 + -335254.31070387305(x11)^1 + 93224.15660141598(x11)^2 + -11515.201999167(x11)^3 + 533.1112036651389(x11)^4)^(0.021671) \* (-13929055.7028 + 12919004.170881167(x11)^1 + -4790858.666032005(x11)^2 + 887942.4049503171(x11)^3 + -82251.44285119284(x11)^4 + 3046.349735229364(x11)^5)^(-0.012933) \* (429359013.847 + -477902912.69249994(x11)^1 + 221561867.08599275(x11)^2 + -54764185.670936346(x11)^3 + 7611468.01077781(x11)^4 + -564009.8938367508(x11)^5 + 17407.712772739218(x11)^6)^(-0.023420) \* (-13234863338.7 + 17187279518.035484(x11)^1 + -9562849112.516026(x11)^2 + 2955046170.2181864(x11)^3 + -547724108.1522145(x11)^4 + 60894790.43595769(x11)^5 + -3760065.9589116704(x11)^6 + 99472.64441565264(x11)^7)^(0.000795) \* (407960709756.0 + -605500227013.5854(x11)^1 + 393073665136.4685(x11)^2 + -145774369709.72467(x11)^3 + 33779567699.075752(x11)^4 + -5008327284.428368(x11)^5 + 463977715.79625976(x11)^6 + -24555532.79289253(x11)^7 + 568415.1109465864(x11)^8)^(0.004871) \* (-1.25752670377e+13 + 20998023781216.914(x11)^1 + -15579568686604.707(x11)^2 + 6741360734223.96(x11)^3 + -1874789620376.0398(x11)^4 + 347507876838.07214(x11)^5 + -42932279646.773476(x11)^6 + 3408915343.8006086(x11)^7 + -157856996.52573764(x11)^8 + 3248086.3482662067(x11)^9)^(-0.003792) \* (3.87628850739e+14 + -719192188094420.5(x11)^1 + 600336610271334.0(x11)^2 + -296899463638370.75(x11)^3 + 96338932913755.62(x11)^4 + -21431175417296.31(x11)^5 + 3310062804745.054(x11)^6 + -350492144486.04565(x11)^7 + 24349963727.97243(x11)^8 + -1002266644.607858(x11)^9 + 18560493.418664034(x11)^10)^(-0.023946) \* (-1.19485435558e+16 + 2.438624007021029e+16(x11)^1 + -2.2618762623082668e+16(x11)^2 + 1.2585222718800264e+16(x11)^3 + -4667437789651914.0(x11)^4 + 1211465521649765.5(x11)^5 + -224560008079893.75(x11)^6 + 29726421855911.625(x11)^7 + -2754024706529.741(x11)^8 + 170066486821.39374(x11)^9 + -6299961766.106533(x11)^10 + 106059962.39236589(x11)^11)^(-0.005451) \* (4.24668537744 + -0.6854215188540387(x12)^1 + 0.031347885609606156(x12)^2)^(-0.005752) \* (-6.51878256997 + 2.5640203148188214(x12)^1 + -0.25743531224564825(x12)^2 + 0.007849235833391211(x12)^3)^(0.001456) \* (18.3352465027 + -8.215970571719183(x12)^1 + 1.3153643186957134(x12)^2 + -0.08594606146959564(x12)^3 + 0.0019653798643859055(x12)^4)^(-0.004240) \* (-38.9347591867 + 24.266989332253758(x12)^1 + -5.400452884526826(x12)^2 + 0.5567753990866884(x12)^3 + -0.026900175733832753(x12)^4 + 0.0004921138940559386(x12)^5)^(-0.011167) \* (92.9822507889 + -68.21185291786222(x12)^1 + 19.5440886997314(x12)^2 + -2.790398210215424(x12)^3 + 0.21108290064811858(x12)^4 + -0.00808268191063519(x12)^5 + 0.00012322100633638524(x12)^6)^(0.014210) \* (-210.857655649 + 185.48783578533926(x12)^1 + -65.17922852459385(x12)^2 + 11.975335307119636(x12)^3 + -1.2496098766107004(x12)^4 + 0.07448674573314601(x12)^5 + -0.0023611381689909797(x12)^6 + 3.085346011552681e-05(x12)^7)^(-0.010401) \* (488.957359948 + -492.5902554695055(x12)^1 + 205.3222027883341(x12)^2 + -46.311218508327116(x12)^3 + 6.2081209261227395(x12)^4 + -0.5087088609596794(x12)^5 + 0.024990992143119607(x12)^6 + -0.0006756666345424665(x12)^7 + 7.725436022667119e-06(x12)^8)^(-0.010404) \* (-1122.87789055 + 1285.1100553867395(x12)^1 + -620.2105022930507(x12)^2 + 166.20797589929543(x12)^3 + -27.34043720524569(x12)^4 + 2.8725130786335358(x12)^5 + -0.1934254990928142(x12)^6 + 0.00807624328486228(x12)^7 + -0.00019032862944858207(x12)^8 + 1.934381476724161e-06(x12)^9)^(-0.014514) \* (2589.54843997 + -3306.6820001964347(x12)^1 + 1814.2236805808093(x12)^2 + -563.9621333069088(x12)^3 + 110.25067234978187(x12)^4 + -14.200320606935612(x12)^5 + 1.223744493920286(x12)^6 + -0.06986430927896514(x12)^7 + 0.0025355011120358996(x12)^8 + -5.2951800924661996e-05(x12)^9 + 4.843521694457992e-07(x12)^10)^(0.002819) \* (-5961.02028035 + 8414.75834076277(x12)^1 + -5174.0135698562135(x12)^2 + 1831.8489137303977(x12)^3 + -415.6711706247132(x12)^4 + 63.60527781591554(x12)^5 + -6.7120911924174536(x12)^6 + 0.48958536675897424(x12)^7 + -0.024243768443802775(x12)^8 + 0.0007778832524875366(x12)^9 + -1.4584533588013319e-05(x12)^10 + 1.2127753851538006e-07(x12)^11)^(0.011389) \* (3.75880824757 + -0.7333464410844193(x21)^1 + 0.041257183745958895(x21)^2)^(0.013954) \* (-4.76665229451 + 2.521055581387911(x21)^1 + -0.3159841038783853(x21)^2 + 0.01185125565413541(x21)^3)^(-0.013149) \* (12.9632376461 + -7.359302398871534(x21)^1 + 1.4896194567156746(x21)^2 + -0.12102323547705963(x21)^3 + 0.0034043104212956297(x21)^4)^(-0.025380) \* (-23.7750423784 + 19.70344358302433(x21)^1 + -5.600940943283436(x21)^2 + 0.7250143707783362(x21)^3 + -0.043455380781709026(x21)^4 + 0.0009778988642859979(x21)^5)^(0.000392) \* (52.2865114779 + -50.05955497205151(x21)^1 + 18.46924767907057(x21)^2 + -3.338799001815838(x21)^3 + 0.3157982942396093(x21)^4 + -0.0149792335908225(x21)^5 + 0.0002809045211593531(x21)^6)^(0.007501) \* (-105.157487822 + 122.82892447212576(x21)^1 + -55.93011649866736(x21)^2 + 13.104163024613786(x21)^3 + -1.7218462614072647(x21)^4 + 0.12797757195166926(x21)^5 + -0.0050199705630524245(x21)^6 + 8.069070625762388e-05(x21)^7)^(0.015251) \* (220.729552584 + -294.01213021800686(x21)^1 + 159.60122552855086(x21)^2 + -46.18173683442759(x21)^3 + 7.844222294017729(x21)^4 + -0.8063484309341974(x21)^5 + 0.04929685069055991(x21)^6 + -0.0016480026470138765(x21)^7 + 2.3178658889084058e-05(x21)^8)^(0.012659) \* (-453.803775688 + 690.8909634695492(x21)^1 + -435.9817031359473(x21)^2 + 150.64202344419084(x21)^3 + -31.570006513461003(x21)^4 + 4.183877070474302(x21)^5 + -0.3524591508578593(x21)^6 + 0.018287273161863238(x21)^7 + -0.0005325681803635508(x21)^8 + 6.6581425893239664e-06(x21)^9)^(-0.003376) \* (942.367339747 + -1600.4502650491247(x21)^1 + 1151.9042251257488(x21)^2 + -463.63878352354516(x21)^3 + 116.02520860941505(x21)^4 + -18.943515548182887(x21)^5 + 2.05234990657293(x21)^6 + -0.1462837147200005(x21)^7 + 0.00658952449797822(x21)^8 + -0.0001699798700541953(x21)^9 + 1.9125723775436886e-06(x21)^10)^(0.010106) \* (-1947.47155128 + 3665.408949024765(x21)^1 + -2964.520721525947(x21)^2 + 1363.8984185497075(x21)^3 + -397.81967392882893(x21)^4 + 77.50680962076893(x21)^5 + -10.328697141522696(x21)^6 + 0.944713494133486(x21)^7 + -0.05831069607695262(x21)^8 + 0.002320155672300407(x21)^9 + -5.370997689324664e-05(x21)^10 + 5.493924244290668e-07(x21)^11)^(-0.006605) \* (4034.00706944 + -8316.9051635283(x21)^1 + 7469.305645347966(x21)^2 + -3869.9103486521017(x21)^3 + 1291.3775262105992(x21)^4 + -293.2033984721871(x21)^5 + 46.58049906033605(x21)^6 + -5.23248492316411(x21)^7 + 0.41364740347829543(x21)^8 + -0.02250322073734903(x21)^9 + 0.0008016789800645783(x21)^10 + -1.6830937756656368e-05(x21)^11 + 1.5781470001553086e-07(x21)^12)^(-0.015968) \* (350.479414964 + -94.4040501622978(x22)^1 + 6.366177770739619(x22)^2)^(-0.002173) \* (-9231.8559224 + 3742.8661726763107(x22)^1 + -505.28483583745503(x22)^2 + 22.71606697855351(x22)^3)^(0.000883) \* (243922.743552 + -131874.6848337129(x22)^1 + 26717.275527824706(x22)^2 + -2403.971862444033(x22)^3 + 81.05643881731854(x22)^4)^(0.000197) \* (-6444139.08813 + 4355602.697616832(x22)^1 + -1176907.4689010736(x22)^2 + 158912.25236091085(x22)^3 + -10722.443632667413(x22)^4 + 289.22904127499936(x22)^5)^(0.001683) \* (170246986.245 + -138097407.34765923(x22)^1 + 46652259.08766163(x22)^2 + -8401386.800772876(x22)^3 + 850637.2688968596(x22)^4 + -45912.33669652417(x22)^5 + 1032.0393979482585(x22)^6)^(0.001342) \* (-4497735241.95 + 4256733467.8599358(x22)^1 + -1725854608.5101414(x22)^2 + 388580932.60755754(x22)^3 + -52472549.031866506(x22)^4 + 4249681.47330748(x22)^5 + -191130.7504464284(x22)^6 + 3682.5669864344654(x22)^7)^(0.000657) \* (118825142699.0 + -128530182843.83707(x22)^1 + 60802883736.12512(x22)^2 + -16430449401.170246(x22)^3 + 2773952743.2996383(x22)^4 + -299621571.3946321(x22)^5 + 20219558.228193577(x22)^6 + -779429.5927470003(x22)^7 + 13140.292547491406(x22)^8)^(0.000424) \* (-3.13922758335e+12 + 3820229201925.5107(x22)^1 + -2065546810174.1377(x22)^2 + 651266908170.3434(x22)^3 + -131965090399.64049(x22)^4 + 17820895311.943783(x22)^5 + -1603874831.3461585(x22)^6 + 92765769.50657724(x22)^7 + -3128843.1466204305(x22)^8 + 46887.752176597365(x22)^9)^(-0.001416) \* (8.29348873168e+13 + -112143787394431.69(x22)^1 + 68218326557697.1(x22)^2 + -24584337796105.168(x22)^3 + 5812469832942.619(x22)^4 + -942066546814.1462(x22)^5 + 106002350464.82227(x22)^6 + -8176514519.92617(x22)^7 + 413776608.20770043(x22)^8 + -12404968.36800647(x22)^9 + 167306.87663371055(x22)^10)^(0.000530) \* (-2.19104711322e+15 + 3259070043600384.5(x22)^1 + -2202924889073775.8(x22)^2 + 893189586426063.0(x22)^3 + -241369891724794.75(x22)^4 + 45646486845262.93(x22)^5 + -6164394249470.424(x22)^6 + 594473219503.6956(x22)^7 + -40119837014.06004(x22)^8 + 1804603410.8108366(x22)^9 + -48690330.79324575(x22)^10 + 596991.5312532047(x22)^11)^(0.000938) \* (5.78850180868e+16 + -9.393039662829485e+16(x22)^1 + 6.984313451425552e+16(x22)^2 + -3.1466866429839308e+16(x22)^3 + 9567163974839866.0(x22)^4 + -2067981282031230.2(x22)^5 + 325861483851003.25(x22)^6 + -37715698366766.71(x22)^7 + 3182250812310.415(x22)^8 + -190888822519.6499(x22)^9 + 7727282714.452031(x22)^10 + -189533361.29071423(x22)^11 + 2130210.637834808(x22)^12)^(-0.000859) \* (163.476293492 + -72.42666555194403(x31)^1 + 8.046602623287008(x31)^2)^(-0.002688) \* (-2923.34544196 + 1957.3919585793597(x31)^1 + -435.82388257112063(x31)^2 + 32.28002255856789(x31)^3)^(-0.040007) \* (52635.1156001 + -46998.03800979724(x31)^1 + 15712.725841049603(x31)^2 + -2331.1543881048146(x31)^3 + 129.49562755417872(x31)^4)^(-0.002900) \* (-947339.244077 + 1057701.361471378(x31)^1 + -471783.11111351347(x31)^2 + 105088.44851819333(x31)^3 + -11689.671989293027(x31)^4 + 519.4890283990724(x31)^5)^(0.003418) \* (17050796.4359 + -22849290.5441211(x31)^1 + 12745044.12455386(x31)^2 + -3787573.245360032(x31)^3 + 632494.0439267821(x31)^4 + -56273.61904383367(x31)^5 + 2083.9997127633037(x31)^6)^(-0.031062) \* (-306890397.477 + 479868524.95569324(x31)^1 + -321292230.0248589(x31)^2 + 119404802.78258969(x31)^3 + -26601813.749333825(x31)^4 + 3552787.7128675138(x31)^5 + -263374.00682434783(x31)^6 + 8360.24355736959(x31)^7)^(-0.006759) \* (5523596658.47 + -9871904301.326036(x31)^1 + 7712972101.88315(x31)^2 + -3440872239.041332(x31)^3 + 958649164.6494007(x31)^4 + -170803047.25833434(x31)^5 + 19005394.736141823(x31)^6 + -1207497.201653242(x31)^7 + 33538.23511130114(x31)^8)^(0.029348) \* (-99416991165.6 + 199907688873.00256(x31)^1 + -178532381813.6862(x31)^2 + 92944262111.57593(x31)^3 + -31084519927.65165(x31)^4 + 6925901584.699818(x31)^5 + -1028062274.3678777(x31)^6 + 98034666.60358801(x31)^7 + -5449541.0765616195(x31)^8 + 134543.1154800969(x31)^9)^(-0.020690) \* (1.78936637585e+12 + -3998117463084.3667(x31)^1 + 4017495117784.414(x31)^2 + -2390795959507.938(x31)^3 + 933104493228.1934(x31)^4 + -249570220779.89624(x31)^5 + 46325972831.635284(x31)^6 + -5892935074.993697(x31)^7 + 491632508.2661415(x31)^8 + -24290625.376086753(x31)^9 + 539737.7012540244(x31)^10)^(0.021362) \* (-3.22060845881e+13 + 79161015438528.81(x31)^1 + -88392938346968.73(x31)^2 + 59187580434516.3(x31)^3 + -26406328281423.312(x31)^4 + 8242127526705.653(x31)^5 + -1836532644615.7307(x31)^6 + 292136776244.6016(x31)^7 + -32510858138.474358(x31)^8 + 2410661779.178979(x31)^9 + -107189601.49912919(x31)^10 + 2165229.971934709(x31)^11)^(-0.015115) \* (371.594459057 + -199.21860639218733(x32)^1 + 26.737163654836575(x32)^2)^(0.013925) \* (-10081.5367987 + 8133.699284615288(x32)^1 + -2185.2132328210673(x32)^2 + 195.5185642035581(x32)^3)^(-0.008829) \* (274310.411709 + -295118.02807365346(x32)^1 + 118983.94790757126(x32)^2 + -21306.161928785536(x32)^3 + 1429.7518406110278(x32)^4)^(-0.011602) \* (-7462967.38327 + 10037728.277292417(x32)^1 + -5397395.9641222805(x32)^2 + 1450335.0421177833(x32)^3 + -194754.6794221712(x32)^4 + 10455.22369733841(x32)^5)^(-0.056700) \* (203040417.087 + -327737972.1388575(x32)^1 + 220325088.75139743(x32)^2 + -78959455.54580122(x32)^3 + 15910040.817117937(x32)^4 + -1708999.0150391618(x32)^5 + 76455.01789644173(x32)^6)^(0.007376) \* (-5523996410.0 + 10403331421.923018(x32)^1 + -8393572185.624094(x32)^2 + 3760805901.793566(x32)^3 + -1010644825.649456(x32)^4 + 162892043.11375302(x32)^5 + -14580125.66151631(x32)^6 + 559086.0540873251(x32)^7)^(-0.010827) \* (150287991608.0 + -323486577372.45605(x32)^1 + 304522523901.856(x32)^2 + -163756174531.70114(x32)^3 + 55018555770.88755(x32)^4 + -11826438220.50776(x32)^5 + 1588298691.3494306(x32)^6 + -121850096.93615088(x32)^7 + 4088380.651461243(x32)^8)^(-0.009138) \* (-4.08879346415e+12 + 9901386325676.68(x32)^1 + -10653290085356.023(x32)^2 + 6684328057862.07(x32)^3 + -2695353553025.4844(x32)^4 + 724355947893.9185(x32)^5 + -129737851282.96776(x32)^6 + 14933636361.734283(x32)^7 + -1002423100.9372556(x32)^8 + 29896750.65053925(x32)^9)^(-0.005192) \* (1.11241302873e+14 + -299321180482691.06(x32)^1 + 362329616698551.75(x32)^2 + -259841759473886.25(x32)^3 + 122254800235150.56(x32)^4 + -39431988091244.05(x32)^5 + 8829814354680.605(x32)^6 + -1355440223384.664(x32)^7 + 136508991138.73451(x32)^8 + -8144814957.848918(x32)^9 + 218623405.12277326(x32)^10)^(-0.012654) \* (-3.02647408663e+15 + 8958013500409862.0(x32)^1 + -1.204916511937092e+16(x32)^2 + 9721798974454132.0(x32)^3 + -5228032381364267.0(x32)^4 + 1967529186056349.0(x32)^5 + -528773088251873.4(x32)^6 + 101480546487222.69(x32)^7 + -13629743243239.238(x32)^8 + 1220098068618.2751(x32)^9 + -65515879002.80663(x32)^10 + 1598708629.7826195(x32)^11)^(0.010475) \* (245.608510216 + -89.09796809023156(x33)^1 + 8.096870964215881(x33)^2)^(0.014373) \* (-5403.76870507 + 2955.032316493687(x33)^1 + -537.8146967217198(x33)^2 + 32.58298174734762(x33)^3)^(-0.033998) \* (119422.53803 + -87087.38698328767(x33)^1 + 23791.053140531116(x33)^2 + -2885.659003201716(x33)^3 + 131.11863882232444(x33)^4)^(-0.027201) \* (-2638688.00289 + 2405802.8800063906(x33)^1 + -876668.4684521311(x33)^2 + 159596.99036290846(x33)^3 + -14515.387340048876(x33)^4 + 527.64039767535(x33)^5)^(-0.000779) \* (58303383.864 + -63797888.26166082(x33)^1 + 29067689.000903808(x33)^2 + -7058567.497652145(x33)^3 + 963493.2335054731(x33)^4 + -70094.42578695636(x33)^5 + 2123.301399095976(x33)^6)^(0.014094) \* (-1288247477.07 + 1644754615.9518125(x33)^1 + -899438474.9707172(x33)^2 + 273095643.94720614(x33)^3 + -49722737.201791786(x33)^4 + 5428658.5333862575(x33)^5 + -329081.8112063679(x33)^6 + 8544.472430969725(x33)^7)^(0.011597) \* (28464584442.5 + -41536553721.5509(x33)^1 + 26503991084.603523(x33)^2 + -9658980498.772955(x33)^3 + 2198916362.0238976(x33)^4 + -320216490.8960762(x33)^5 + 29129734.47986326(x33)^6 + -1513454.7224207781(x33)^7 + 34384.19489323833(x33)^8)^(-0.010502) \* (-628941706634.0 + 1032555257526.7192(x33)^1 + -753070431420.5605(x33)^2 + 320240794854.4526(x33)^3 + -87505280573.17424(x33)^4 + 15933193051.46303(x33)^5 + -1933225405.1275616(x33)^6 + 150722893.60653234(x33)^7 + -6851656.188021632(x33)^8 + 138366.98146172368(x33)^9)^(0.024870) \* (1.38968363005e+13 + -25351061971617.36(x33)^1 + 20802263699871.71(x33)^2 + -10111207356361.424(x33)^3 + 3223937295179.4546(x33)^4 + -704588068186.4636(x33)^5 + 106891591514.91603(x33)^6 + -11115197876.266323(x33)^7 + 758197832.9199051(x33)^8 + -30635618.994060513(x33)^9 + 556808.7785180028(x33)^10)^(0.015829) \* (-3.07058757791e+14 + 616184262723654.8(x33)^1 + -561842973223756.7(x33)^2 + 307261757493162.75(x33)^3 + -111982154093425.97(x33)^4 + 28557832788201.566(x33)^5 + -5200101401160.392(x33)^6 + 676096400768.9019(x33)^7 + -61509455599.311554(x33)^8 + 3729258045.9973154(x33)^9 + -135610385.8892015(x33)^10 + 2240679.1892072554(x33)^11)^(-0.000688) + -325.954

Построим для реальной физической задачи оценивания составляющих солнечных бурь **Dst**  в мультипликативной форме приближающие функции 





Нормализованная невязка(max) (Y - Ф)

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0.104552 0.15469

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Нормализованная невязка(avg) (Y - Ф)

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0.00295999 0.00102673

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Невязка(max) (Y\_ - Ф\_))

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11.0825 16.3971

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Невязка(avg) (Y\_ - Ф\_))

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0.313759 0.108833

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Psi^1\_[1,1]=(1 + T0(x11))^(0.012427) \* (1 + T1(x11))^(0.006232) \* (1 + T2(x11))^(-0.005342) \* (1 + T3(x11))^(-0.018890) \* (1 + T4(x11))^(0.019795) \* (1 + T5(x11))^(-0.009850) \* (1 + T6(x11))^(-0.001279) \* (1 + T7(x11))^(-0.025155) \* (1 + T8(x11))^(0.006220) \* (1 + T9(x11))^(0.012345) \* (1 + T10(x11))^(0.002748) \* (1 + T11(x11))^(0.003339) \* (1 + T12(x11))^(0.007956) \* (1 + T13(x11))^(-0.004194) \* (1 + T14(x11))^(0.000065) - 1

Psi^1\_[1,2]=(1 + T0(x12))^(0.012427) \* (1 + T1(x12))^(0.007685) \* (1 + T2(x12))^(-0.002399) \* (1 + T3(x12))^(-0.015182) \* (1 + T4(x12))^(-0.013738) \* (1 + T5(x12))^(0.005644) \* (1 + T6(x12))^(0.022650) \* (1 + T7(x12))^(0.023732) \* (1 + T8(x12))^(-0.015915) \* (1 + T9(x12))^(0.016974) \* (1 + T10(x12))^(-0.012693) \* (1 + T11(x12))^(0.008056) \* (1 + T12(x12))^(0.006422) \* (1 + T13(x12))^(-0.006817) \* (1 + T14(x12))^(-0.002523) - 1

Psi^1\_[2,1]=(1 + T0(x21))^(0.012427) \* (1 + T1(x21))^(0.004891) \* (1 + T2(x21))^(-0.017532) \* (1 + T3(x21))^(-0.013120) \* (1 + T4(x21))^(-0.029240) \* (1 + T5(x21))^(0.002438) \* (1 + T6(x21))^(0.002013) \* (1 + T7(x21))^(-0.005511) \* (1 + T8(x21))^(0.000225) \* (1 + T9(x21))^(0.002539) \* (1 + T10(x21))^(0.005863) \* (1 + T11(x21))^(0.000247) \* (1 + T12(x21))^(-0.004082) \* (1 + T13(x21))^(-0.019349) \* (1 + T14(x21))^(0.010916) \* (1 + T15(x21))^(0.005463) - 1

Psi^1\_[2,2]=(1 + T0(x22))^(0.012427) \* (1 + T1(x22))^(0.007112) \* (1 + T2(x22))^(-0.007924) \* (1 + T3(x22))^(-0.024225) \* (1 + T4(x22))^(-0.015338) \* (1 + T5(x22))^(0.004410) \* (1 + T6(x22))^(0.013629) \* (1 + T7(x22))^(0.011747) \* (1 + T8(x22))^(0.001472) \* (1 + T9(x22))^(0.007433) \* (1 + T10(x22))^(-0.008650) \* (1 + T11(x22))^(-0.021526) \* (1 + T12(x22))^(-0.017857) \* (1 + T13(x22))^(-0.011187) \* (1 + T14(x22))^(0.009541) \* (1 + T15(x22))^(-0.008222) - 1

Psi^1\_[3,1]=(1 + T0(x31))^(0.012427) \* (1 + T1(x31))^(0.012626) \* (1 + T2(x31))^(0.005766) \* (1 + T3(x31))^(-0.010941) \* (1 + T4(x31))^(-0.013121) \* (1 + T5(x31))^(0.008918) \* (1 + T6(x31))^(-0.018633) \* (1 + T7(x31))^(-0.007453) \* (1 + T8(x31))^(-0.013969) \* (1 + T9(x31))^(-0.000974) \* (1 + T10(x31))^(-0.005131) \* (1 + T11(x31))^(-0.019708) \* (1 + T12(x31))^(-0.001556) \* (1 + T13(x31))^(-0.017258) \* (1 + T14(x31))^(0.006861) - 1

Psi^1\_[3,2]=(1 + T0(x32))^(0.012427) \* (1 + T1(x32))^(0.010842) \* (1 + T2(x32))^(0.011455) \* (1 + T3(x32))^(-0.016186) \* (1 + T4(x32))^(-0.028505) \* (1 + T5(x32))^(-0.015901) \* (1 + T6(x32))^(-0.006138) \* (1 + T7(x32))^(-0.011658) \* (1 + T8(x32))^(0.000467) \* (1 + T9(x32))^(-0.004659) \* (1 + T10(x32))^(0.000835) \* (1 + T11(x32))^(0.000396) \* (1 + T12(x32))^(-0.005785) \* (1 + T13(x32))^(-0.022368) \* (1 + T14(x32))^(-0.010886) - 1

Psi^2\_[1,1]=(1 + T0(x11))^(0.012326) \* (1 + T1(x11))^(0.007293) \* (1 + T2(x11))^(-0.003867) \* (1 + T3(x11))^(-0.015223) \* (1 + T4(x11))^(0.011407) \* (1 + T5(x11))^(-0.009232) \* (1 + T6(x11))^(-0.001689) \* (1 + T7(x11))^(-0.019732) \* (1 + T8(x11))^(0.004808) \* (1 + T9(x11))^(0.013794) \* (1 + T10(x11))^(0.000090) \* (1 + T11(x11))^(0.003507) \* (1 + T12(x11))^(0.006471) \* (1 + T13(x11))^(-0.001115) \* (1 + T14(x11))^(0.002705) - 1

Psi^2\_[1,2]=(1 + T0(x12))^(0.012326) \* (1 + T1(x12))^(0.007411) \* (1 + T2(x12))^(-0.000612) \* (1 + T3(x12))^(-0.018283) \* (1 + T4(x12))^(-0.012380) \* (1 + T5(x12))^(0.005759) \* (1 + T6(x12))^(0.025241) \* (1 + T7(x12))^(0.023853) \* (1 + T8(x12))^(-0.015697) \* (1 + T9(x12))^(0.014066) \* (1 + T10(x12))^(-0.015721) \* (1 + T11(x12))^(0.006238) \* (1 + T12(x12))^(0.003276) \* (1 + T13(x12))^(-0.004993) \* (1 + T14(x12))^(-0.003153) - 1

Psi^2\_[2,1]=(1 + T0(x21))^(0.012326) \* (1 + T1(x21))^(0.004726) \* (1 + T2(x21))^(-0.014384) \* (1 + T3(x21))^(-0.015428) \* (1 + T4(x21))^(-0.027353) \* (1 + T5(x21))^(0.003564) \* (1 + T6(x21))^(0.002003) \* (1 + T7(x21))^(-0.007981) \* (1 + T8(x21))^(0.000874) \* (1 + T9(x21))^(0.004804) \* (1 + T10(x21))^(0.006833) \* (1 + T11(x21))^(-0.002160) \* (1 + T12(x21))^(-0.001725) \* (1 + T13(x21))^(-0.022469) \* (1 + T14(x21))^(0.007574) \* (1 + T15(x21))^(0.005183) - 1

Psi^2\_[2,2]=(1 + T0(x22))^(0.012326) \* (1 + T1(x22))^(0.008175) \* (1 + T2(x22))^(0.001165) \* (1 + T3(x22))^(-0.029644) \* (1 + T4(x22))^(-0.021231) \* (1 + T5(x22))^(0.004078) \* (1 + T6(x22))^(0.017198) \* (1 + T7(x22))^(0.010281) \* (1 + T8(x22))^(0.003701) \* (1 + T9(x22))^(0.007412) \* (1 + T10(x22))^(-0.011519) \* (1 + T11(x22))^(-0.022596) \* (1 + T12(x22))^(-0.020916) \* (1 + T13(x22))^(-0.011862) \* (1 + T14(x22))^(0.005670) \* (1 + T15(x22))^(-0.002009) - 1

Psi^2\_[3,1]=(1 + T0(x31))^(0.012326) \* (1 + T1(x31))^(0.011797) \* (1 + T2(x31))^(0.000451) \* (1 + T3(x31))^(-0.007439) \* (1 + T4(x31))^(-0.003876) \* (1 + T5(x31))^(0.001993) \* (1 + T6(x31))^(-0.016737) \* (1 + T7(x31))^(-0.003694) \* (1 + T8(x31))^(-0.018095) \* (1 + T9(x31))^(-0.004479) \* (1 + T10(x31))^(-0.003401) \* (1 + T11(x31))^(-0.023399) \* (1 + T12(x31))^(-0.004839) \* (1 + T13(x31))^(-0.015790) \* (1 + T14(x31))^(0.003735) - 1

Psi^2\_[3,2]=(1 + T0(x32))^(0.012326) \* (1 + T1(x32))^(0.010294) \* (1 + T2(x32))^(0.007464) \* (1 + T3(x32))^(-0.014327) \* (1 + T4(x32))^(-0.025506) \* (1 + T5(x32))^(-0.014500) \* (1 + T6(x32))^(0.001657) \* (1 + T7(x32))^(-0.013129) \* (1 + T8(x32))^(0.002637) \* (1 + T9(x32))^(0.000954) \* (1 + T10(x32))^(-0.001650) \* (1 + T11(x32))^(-0.004736) \* (1 + T12(x32))^(-0.008483) \* (1 + T13(x32))^(-0.022060) \* (1 + T14(x32))^(-0.008607) - 1

Phi^1\_[1]=(1 + T0(x11))^(0.039013) \* (1 + T1(x11))^(0.019564) \* (1 + T2(x11))^(-0.016771) \* (1 + T3(x11))^(-0.059302) \* (1 + T4(x11))^(0.062141) \* (1 + T5(x11))^(-0.030922) \* (1 + T6(x11))^(-0.004016) \* (1 + T7(x11))^(-0.078969) \* (1 + T8(x11))^(0.019528) \* (1 + T9(x11))^(0.038755) \* (1 + T10(x11))^(0.008626) \* (1 + T11(x11))^(0.010482) \* (1 + T12(x11))^(0.024976) \* (1 + T13(x11))^(-0.013168) \* (1 + T14(x11))^(0.000205) \* (1 + T0(x12))^(0.026334) \* (1 + T1(x12))^(0.016286) \* (1 + T2(x12))^(-0.005083) \* (1 + T3(x12))^(-0.032172) \* (1 + T4(x12))^(-0.029111) \* (1 + T5(x12))^(0.011961) \* (1 + T6(x12))^(0.047996) \* (1 + T7(x12))^(0.050288) \* (1 + T8(x12))^(-0.033725) \* (1 + T9(x12))^(0.035968) \* (1 + T10(x12))^(-0.026898) \* (1 + T11(x12))^(0.017070) \* (1 + T12(x12))^(0.013608) \* (1 + T13(x12))^(-0.014446) \* (1 + T14(x12))^(-0.005346) - 1

Phi^1\_[2]=(1 + T0(x21))^(0.023399) \* (1 + T1(x21))^(0.009210) \* (1 + T2(x21))^(-0.033011) \* (1 + T3(x21))^(-0.024704) \* (1 + T4(x21))^(-0.055055) \* (1 + T5(x21))^(0.004590) \* (1 + T6(x21))^(0.003790) \* (1 + T7(x21))^(-0.010377) \* (1 + T8(x21))^(0.000423) \* (1 + T9(x21))^(0.004780) \* (1 + T10(x21))^(0.011039) \* (1 + T11(x21))^(0.000465) \* (1 + T12(x21))^(-0.007687) \* (1 + T13(x21))^(-0.036433) \* (1 + T14(x21))^(0.020553) \* (1 + T15(x21))^(0.010287) \* (1 + T0(x22))^(0.027233) \* (1 + T1(x22))^(0.015586) \* (1 + T2(x22))^(-0.017364) \* (1 + T3(x22))^(-0.053087) \* (1 + T4(x22))^(-0.033611) \* (1 + T5(x22))^(0.009663) \* (1 + T6(x22))^(0.029866) \* (1 + T7(x22))^(0.025743) \* (1 + T8(x22))^(0.003226) \* (1 + T9(x22))^(0.016288) \* (1 + T10(x22))^(-0.018956) \* (1 + T11(x22))^(-0.047173) \* (1 + T12(x22))^(-0.039133) \* (1 + T13(x22))^(-0.024516) \* (1 + T14(x22))^(0.020908) \* (1 + T15(x22))^(-0.018018) - 1

Phi^1\_[3]=(1 + T0(x31))^(0.020027) \* (1 + T1(x31))^(0.020348) \* (1 + T2(x31))^(0.009292) \* (1 + T3(x31))^(-0.017632) \* (1 + T4(x31))^(-0.021146) \* (1 + T5(x31))^(0.014371) \* (1 + T6(x31))^(-0.030028) \* (1 + T7(x31))^(-0.012011) \* (1 + T8(x31))^(-0.022512) \* (1 + T9(x31))^(-0.001570) \* (1 + T10(x31))^(-0.008270) \* (1 + T11(x31))^(-0.031760) \* (1 + T12(x31))^(-0.002507) \* (1 + T13(x31))^(-0.027812) \* (1 + T14(x31))^(0.011057) \* (1 + T0(x32))^(0.028742) \* (1 + T1(x32))^(0.025076) \* (1 + T2(x32))^(0.026494) \* (1 + T3(x32))^(-0.037435) \* (1 + T4(x32))^(-0.065926) \* (1 + T5(x32))^(-0.036776) \* (1 + T6(x32))^(-0.014197) \* (1 + T7(x32))^(-0.026964) \* (1 + T8(x32))^(0.001080) \* (1 + T9(x32))^(-0.010776) \* (1 + T10(x32))^(0.001932) \* (1 + T11(x32))^(0.000916) \* (1 + T12(x32))^(-0.013379) \* (1 + T13(x32))^(-0.051734) \* (1 + T14(x32))^(-0.025177) - 1

Phi^2\_[1]=(1 + T0(x11))^(0.043160) \* (1 + T1(x11))^(0.025537) \* (1 + T2(x11))^(-0.013541) \* (1 + T3(x11))^(-0.053303) \* (1 + T4(x11))^(0.039939) \* (1 + T5(x11))^(-0.032325) \* (1 + T6(x11))^(-0.005913) \* (1 + T7(x11))^(-0.069091) \* (1 + T8(x11))^(0.016834) \* (1 + T9(x11))^(0.048298) \* (1 + T10(x11))^(0.000316) \* (1 + T11(x11))^(0.012280) \* (1 + T12(x11))^(0.022658) \* (1 + T13(x11))^(-0.003904) \* (1 + T14(x11))^(0.009472) \* (1 + T0(x12))^(0.027566) \* (1 + T1(x12))^(0.016572) \* (1 + T2(x12))^(-0.001369) \* (1 + T3(x12))^(-0.040885) \* (1 + T4(x12))^(-0.027687) \* (1 + T5(x12))^(0.012879) \* (1 + T6(x12))^(0.056446) \* (1 + T7(x12))^(0.053342) \* (1 + T8(x12))^(-0.035104) \* (1 + T9(x12))^(0.031456) \* (1 + T10(x12))^(-0.035158) \* (1 + T11(x12))^(0.013949) \* (1 + T12(x12))^(0.007325) \* (1 + T13(x12))^(-0.011166) \* (1 + T14(x12))^(-0.007051) - 1

Phi^2\_[2]=(1 + T0(x21))^(0.028007) \* (1 + T1(x21))^(0.010737) \* (1 + T2(x21))^(-0.032683) \* (1 + T3(x21))^(-0.035055) \* (1 + T4(x21))^(-0.062149) \* (1 + T5(x21))^(0.008099) \* (1 + T6(x21))^(0.004550) \* (1 + T7(x21))^(-0.018134) \* (1 + T8(x21))^(0.001986) \* (1 + T9(x21))^(0.010915) \* (1 + T10(x21))^(0.015526) \* (1 + T11(x21))^(-0.004908) \* (1 + T12(x21))^(-0.003918) \* (1 + T13(x21))^(-0.051053) \* (1 + T14(x21))^(0.017209) \* (1 + T15(x21))^(0.011776) \* (1 + T0(x22))^(0.020232) \* (1 + T1(x22))^(0.013417) \* (1 + T2(x22))^(0.001912) \* (1 + T3(x22))^(-0.048655) \* (1 + T4(x22))^(-0.034848) \* (1 + T5(x22))^(0.006693) \* (1 + T6(x22))^(0.028227) \* (1 + T7(x22))^(0.016875) \* (1 + T8(x22))^(0.006075) \* (1 + T9(x22))^(0.012166) \* (1 + T10(x22))^(-0.018906) \* (1 + T11(x22))^(-0.037087) \* (1 + T12(x22))^(-0.034331) \* (1 + T13(x22))^(-0.019470) \* (1 + T14(x22))^(0.009307) \* (1 + T15(x22))^(-0.003297) - 1

Phi^2\_[3]=(1 + T0(x31))^(0.018662) \* (1 + T1(x31))^(0.017861) \* (1 + T2(x31))^(0.000682) \* (1 + T3(x31))^(-0.011262) \* (1 + T4(x31))^(-0.005868) \* (1 + T5(x31))^(0.003018) \* (1 + T6(x31))^(-0.025339) \* (1 + T7(x31))^(-0.005593) \* (1 + T8(x31))^(-0.027397) \* (1 + T9(x31))^(-0.006782) \* (1 + T10(x31))^(-0.005149) \* (1 + T11(x31))^(-0.035426) \* (1 + T12(x31))^(-0.007326) \* (1 + T13(x31))^(-0.023906) \* (1 + T14(x31))^(0.005655) \* (1 + T0(x32))^(0.029359) \* (1 + T1(x32))^(0.024520) \* (1 + T2(x32))^(0.017777) \* (1 + T3(x32))^(-0.034125) \* (1 + T4(x32))^(-0.060752) \* (1 + T5(x32))^(-0.034536) \* (1 + T6(x32))^(0.003948) \* (1 + T7(x32))^(-0.031271) \* (1 + T8(x32))^(0.006282) \* (1 + T9(x32))^(0.002271) \* (1 + T10(x32))^(-0.003929) \* (1 + T11(x32))^(-0.011281) \* (1 + T12(x32))^(-0.020206) \* (1 + T13(x32))^(-0.052542) \* (1 + T14(x32))^(-0.020500) - 1

F^1 в особом базисе:

(1 + T0(x11))^(0.015424) \* (1 + T1(x11))^(0.007735) \* (1 + T2(x11))^(-0.006631) \* (1 + T3(x11))^(-0.023445) \* (1 + T4(x11))^(0.024568) \* (1 + T5(x11))^(-0.012225) \* (1 + T6(x11))^(-0.001588) \* (1 + T7(x11))^(-0.031221) \* (1 + T8(x11))^(0.007720) \* (1 + T9(x11))^(0.015322) \* (1 + T10(x11))^(0.003410) \* (1 + T11(x11))^(0.004144) \* (1 + T12(x11))^(0.009875) \* (1 + T13(x11))^(-0.005206) \* (1 + T14(x11))^(0.000081) \* (1 + T0(x12))^(0.010411) \* (1 + T1(x12))^(0.006439) \* (1 + T2(x12))^(-0.002009) \* (1 + T3(x12))^(-0.012720) \* (1 + T4(x12))^(-0.011509) \* (1 + T5(x12))^(0.004729) \* (1 + T6(x12))^(0.018976) \* (1 + T7(x12))^(0.019882) \* (1 + T8(x12))^(-0.013334) \* (1 + T9(x12))^(0.014220) \* (1 + T10(x12))^(-0.010634) \* (1 + T11(x12))^(0.006749) \* (1 + T12(x12))^(0.005380) \* (1 + T13(x12))^(-0.005711) \* (1 + T14(x12))^(-0.002113) \* (1 + T0(x21))^(0.011557) \* (1 + T1(x21))^(0.004549) \* (1 + T2(x21))^(-0.016304) \* (1 + T3(x21))^(-0.012201) \* (1 + T4(x21))^(-0.027191) \* (1 + T5(x21))^(0.002267) \* (1 + T6(x21))^(0.001872) \* (1 + T7(x21))^(-0.005125) \* (1 + T8(x21))^(0.000209) \* (1 + T9(x21))^(0.002361) \* (1 + T10(x21))^(0.005452) \* (1 + T11(x21))^(0.000230) \* (1 + T12(x21))^(-0.003796) \* (1 + T13(x21))^(-0.017994) \* (1 + T14(x21))^(0.010151) \* (1 + T15(x21))^(0.005080) \* (1 + T0(x22))^(0.013450) \* (1 + T1(x22))^(0.007698) \* (1 + T2(x22))^(-0.008576) \* (1 + T3(x22))^(-0.026219) \* (1 + T4(x22))^(-0.016600) \* (1 + T5(x22))^(0.004772) \* (1 + T6(x22))^(0.014750) \* (1 + T7(x22))^(0.012714) \* (1 + T8(x22))^(0.001593) \* (1 + T9(x22))^(0.008044) \* (1 + T10(x22))^(-0.009362) \* (1 + T11(x22))^(-0.023298) \* (1 + T12(x22))^(-0.019327) \* (1 + T13(x22))^(-0.012108) \* (1 + T14(x22))^(0.010326) \* (1 + T15(x22))^(-0.008899) \* (1 + T0(x31))^(0.009672) \* (1 + T1(x31))^(0.009827) \* (1 + T2(x31))^(0.004487) \* (1 + T3(x31))^(-0.008515) \* (1 + T4(x31))^(-0.010212) \* (1 + T5(x31))^(0.006940) \* (1 + T6(x31))^(-0.014502) \* (1 + T7(x31))^(-0.005801) \* (1 + T8(x31))^(-0.010872) \* (1 + T9(x31))^(-0.000758) \* (1 + T10(x31))^(-0.003994) \* (1 + T11(x31))^(-0.015338) \* (1 + T12(x31))^(-0.001211) \* (1 + T13(x31))^(-0.013431) \* (1 + T14(x31))^(0.005340) \* (1 + T0(x32))^(0.013881) \* (1 + T1(x32))^(0.012110) \* (1 + T2(x32))^(0.012795) \* (1 + T3(x32))^(-0.018079) \* (1 + T4(x32))^(-0.031838) \* (1 + T5(x32))^(-0.017760) \* (1 + T6(x32))^(-0.006856) \* (1 + T7(x32))^(-0.013022) \* (1 + T8(x32))^(0.000522) \* (1 + T9(x32))^(-0.005204) \* (1 + T10(x32))^(0.000933) \* (1 + T11(x32))^(0.000442) \* (1 + T12(x32))^(-0.006461) \* (1 + T13(x32))^(-0.024984) \* (1 + T14(x32))^(-0.012159) - 1

F^2 в особом базисе:

(1 + T0(x11))^(0.016128) \* (1 + T1(x11))^(0.009543) \* (1 + T2(x11))^(-0.005060) \* (1 + T3(x11))^(-0.019919) \* (1 + T4(x11))^(0.014925) \* (1 + T5(x11))^(-0.012079) \* (1 + T6(x11))^(-0.002210) \* (1 + T7(x11))^(-0.025818) \* (1 + T8(x11))^(0.006290) \* (1 + T9(x11))^(0.018048) \* (1 + T10(x11))^(0.000118) \* (1 + T11(x11))^(0.004589) \* (1 + T12(x11))^(0.008467) \* (1 + T13(x11))^(-0.001459) \* (1 + T14(x11))^(0.003539) \* (1 + T0(x12))^(0.010301) \* (1 + T1(x12))^(0.006193) \* (1 + T2(x12))^(-0.000511) \* (1 + T3(x12))^(-0.015278) \* (1 + T4(x12))^(-0.010346) \* (1 + T5(x12))^(0.004813) \* (1 + T6(x12))^(0.021093) \* (1 + T7(x12))^(0.019933) \* (1 + T8(x12))^(-0.013118) \* (1 + T9(x12))^(0.011755) \* (1 + T10(x12))^(-0.013138) \* (1 + T11(x12))^(0.005213) \* (1 + T12(x12))^(0.002737) \* (1 + T13(x12))^(-0.004172) \* (1 + T14(x12))^(-0.002635) \* (1 + T0(x21))^(0.015363) \* (1 + T1(x21))^(0.005890) \* (1 + T2(x21))^(-0.017927) \* (1 + T3(x21))^(-0.019228) \* (1 + T4(x21))^(-0.034090) \* (1 + T5(x21))^(0.004442) \* (1 + T6(x21))^(0.002496) \* (1 + T7(x21))^(-0.009947) \* (1 + T8(x21))^(0.001089) \* (1 + T9(x21))^(0.005987) \* (1 + T10(x21))^(0.008516) \* (1 + T11(x21))^(-0.002692) \* (1 + T12(x21))^(-0.002149) \* (1 + T13(x21))^(-0.028004) \* (1 + T14(x21))^(0.009440) \* (1 + T15(x21))^(0.006459) \* (1 + T0(x22))^(0.011098) \* (1 + T1(x22))^(0.007360) \* (1 + T2(x22))^(0.001049) \* (1 + T3(x22))^(-0.026688) \* (1 + T4(x22))^(-0.019115) \* (1 + T5(x22))^(0.003671) \* (1 + T6(x22))^(0.015483) \* (1 + T7(x22))^(0.009256) \* (1 + T8(x22))^(0.003332) \* (1 + T9(x22))^(0.006673) \* (1 + T10(x22))^(-0.010370) \* (1 + T11(x22))^(-0.020343) \* (1 + T12(x22))^(-0.018831) \* (1 + T13(x22))^(-0.010679) \* (1 + T14(x22))^(0.005105) \* (1 + T15(x22))^(-0.001809) \* (1 + T0(x31))^(0.009102) \* (1 + T1(x31))^(0.008711) \* (1 + T2(x31))^(0.000333) \* (1 + T3(x31))^(-0.005493) \* (1 + T4(x31))^(-0.002862) \* (1 + T5(x31))^(0.001472) \* (1 + T6(x31))^(-0.012359) \* (1 + T7(x31))^(-0.002728) \* (1 + T8(x31))^(-0.013362) \* (1 + T9(x31))^(-0.003308) \* (1 + T10(x31))^(-0.002511) \* (1 + T11(x31))^(-0.017279) \* (1 + T12(x31))^(-0.003573) \* (1 + T13(x31))^(-0.011660) \* (1 + T14(x31))^(0.002758) \* (1 + T0(x32))^(0.014320) \* (1 + T1(x32))^(0.011959) \* (1 + T2(x32))^(0.008671) \* (1 + T3(x32))^(-0.016644) \* (1 + T4(x32))^(-0.029631) \* (1 + T5(x32))^(-0.016844) \* (1 + T6(x32))^(0.001925) \* (1 + T7(x32))^(-0.015252) \* (1 + T8(x32))^(0.003064) \* (1 + T9(x32))^(0.001108) \* (1 + T10(x32))^(-0.001916) \* (1 + T11(x32))^(-0.005502) \* (1 + T12(x32))^(-0.009855) \* (1 + T13(x32))^(-0.025627) \* (1 + T14(x32))^(-0.009999) - 1

F^1 в обычном базисе:

1.0306239938 \* (1.0 + 1.0(x11)^1)^(0.007735) \* (0.5 + 2.0(x11)^2)^(-0.006631) \* (1.0 + -2.0(x11)^1 + 4.0(x11)^3)^(-0.023445) \* (1.5 + -6.0(x11)^2 + 8.0(x11)^4)^(0.024568) \* (1.0 + 3.0(x11)^1 + -16.0(x11)^3 + 16.0(x11)^5)^(-0.012225) \* (0.5 + 12.0(x11)^2 + -40.0(x11)^4 + 32.0(x11)^6)^(-0.001588) \* (1.0 + -4.0(x11)^1 + 40.0(x11)^3 + -96.0(x11)^5 + 64.0(x11)^7)^(-0.031221) \* (1.5 + -20.0(x11)^2 + 120.0(x11)^4 + -224.0(x11)^6 + 128.0(x11)^8)^(0.007720) \* (1.0 + 5.0(x11)^1 + -80.0(x11)^3 + 336.0(x11)^5 + -512.0(x11)^7 + 256.0(x11)^9)^(0.015322) \* (0.5 + 30.0(x11)^2 + -280.0(x11)^4 + 896.0(x11)^6 + -1152.0(x11)^8 + 512.0(x11)^10)^(0.003410) \* (1.0 + -6.0(x11)^1 + 140.0(x11)^3 + -896.0(x11)^5 + 2304.0(x11)^7 + -2560.0(x11)^9 + 1024.0(x11)^11)^(0.004144) \* (1.5 + -42.0(x11)^2 + 560.0(x11)^4 + -2688.0(x11)^6 + 5760.0(x11)^8 + -5632.0(x11)^10 + 2048.0(x11)^12)^(0.009875) \* (1.0 + 7.0(x11)^1 + -224.0(x11)^3 + 2016.0(x11)^5 + -7680.0(x11)^7 + 14080.0(x11)^9 + -12288.0(x11)^11 + 4096.0(x11)^13)^(-0.005206) \* (0.5 + 56.0(x11)^2 + -1008.0(x11)^4 + 6720.0(x11)^6 + -21120.0(x11)^8 + 33792.0(x11)^10 + -26624.0(x11)^12 + 8192.0(x11)^14)^(0.000081) \* (1.0 + 1.0(x12)^1)^(0.006439) \* (0.5 + 2.0(x12)^2)^(-0.002009) \* (1.0 + -2.0(x12)^1 + 4.0(x12)^3)^(-0.012720) \* (1.5 + -6.0(x12)^2 + 8.0(x12)^4)^(-0.011509) \* (1.0 + 3.0(x12)^1 + -16.0(x12)^3 + 16.0(x12)^5)^(0.004729) \* (0.5 + 12.0(x12)^2 + -40.0(x12)^4 + 32.0(x12)^6)^(0.018976) \* (1.0 + -4.0(x12)^1 + 40.0(x12)^3 + -96.0(x12)^5 + 64.0(x12)^7)^(0.019882) \* (1.5 + -20.0(x12)^2 + 120.0(x12)^4 + -224.0(x12)^6 + 128.0(x12)^8)^(-0.013334) \* (1.0 + 5.0(x12)^1 + -80.0(x12)^3 + 336.0(x12)^5 + -512.0(x12)^7 + 256.0(x12)^9)^(0.014220) \* (0.5 + 30.0(x12)^2 + -280.0(x12)^4 + 896.0(x12)^6 + -1152.0(x12)^8 + 512.0(x12)^10)^(-0.010634) \* (1.0 + -6.0(x12)^1 + 140.0(x12)^3 + -896.0(x12)^5 + 2304.0(x12)^7 + -2560.0(x12)^9 + 1024.0(x12)^11)^(0.006749) \* (1.5 + -42.0(x12)^2 + 560.0(x12)^4 + -2688.0(x12)^6 + 5760.0(x12)^8 + -5632.0(x12)^10 + 2048.0(x12)^12)^(0.005380) \* (1.0 + 7.0(x12)^1 + -224.0(x12)^3 + 2016.0(x12)^5 + -7680.0(x12)^7 + 14080.0(x12)^9 + -12288.0(x12)^11 + 4096.0(x12)^13)^(-0.005711) \* (0.5 + 56.0(x12)^2 + -1008.0(x12)^4 + 6720.0(x12)^6 + -21120.0(x12)^8 + 33792.0(x12)^10 + -26624.0(x12)^12 + 8192.0(x12)^14)^(-0.002113) \* (1.0 + 1.0(x21)^1)^(0.004549) \* (0.5 + 2.0(x21)^2)^(-0.016304) \* (1.0 + -2.0(x21)^1 + 4.0(x21)^3)^(-0.012201) \* (1.5 + -6.0(x21)^2 + 8.0(x21)^4)^(-0.027191) \* (1.0 + 3.0(x21)^1 + -16.0(x21)^3 + 16.0(x21)^5)^(0.002267) \* (0.5 + 12.0(x21)^2 + -40.0(x21)^4 + 32.0(x21)^6)^(0.001872) \* (1.0 + -4.0(x21)^1 + 40.0(x21)^3 + -96.0(x21)^5 + 64.0(x21)^7)^(-0.005125) \* (1.5 + -20.0(x21)^2 + 120.0(x21)^4 + -224.0(x21)^6 + 128.0(x21)^8)^(0.000209) \* (1.0 + 5.0(x21)^1 + -80.0(x21)^3 + 336.0(x21)^5 + -512.0(x21)^7 + 256.0(x21)^9)^(0.002361) \* (0.5 + 30.0(x21)^2 + -280.0(x21)^4 + 896.0(x21)^6 + -1152.0(x21)^8 + 512.0(x21)^10)^(0.005452) \* (1.0 + -6.0(x21)^1 + 140.0(x21)^3 + -896.0(x21)^5 + 2304.0(x21)^7 + -2560.0(x21)^9 + 1024.0(x21)^11)^(0.000230) \* (1.5 + -42.0(x21)^2 + 560.0(x21)^4 + -2688.0(x21)^6 + 5760.0(x21)^8 + -5632.0(x21)^10 + 2048.0(x21)^12)^(-0.003796) \* (1.0 + 7.0(x21)^1 + -224.0(x21)^3 + 2016.0(x21)^5 + -7680.0(x21)^7 + 14080.0(x21)^9 + -12288.0(x21)^11 + 4096.0(x21)^13)^(-0.017994) \* (0.5 + 56.0(x21)^2 + -1008.0(x21)^4 + 6720.0(x21)^6 + -21120.0(x21)^8 + 33792.0(x21)^10 + -26624.0(x21)^12 + 8192.0(x21)^14)^(0.010151) \* (1.0 + -8.0(x21)^1 + 336.0(x21)^3 + -4032.0(x21)^5 + 21120.0(x21)^7 + -56320.0(x21)^9 + 79872.0(x21)^11 + -57344.0(x21)^13 + 16384.0(x21)^15)^(0.005080) \* (1.0 + 1.0(x22)^1)^(0.007698) \* (0.5 + 2.0(x22)^2)^(-0.008576) \* (1.0 + -2.0(x22)^1 + 4.0(x22)^3)^(-0.026219) \* (1.5 + -6.0(x22)^2 + 8.0(x22)^4)^(-0.016600) \* (1.0 + 3.0(x22)^1 + -16.0(x22)^3 + 16.0(x22)^5)^(0.004772) \* (0.5 + 12.0(x22)^2 + -40.0(x22)^4 + 32.0(x22)^6)^(0.014750) \* (1.0 + -4.0(x22)^1 + 40.0(x22)^3 + -96.0(x22)^5 + 64.0(x22)^7)^(0.012714) \* (1.5 + -20.0(x22)^2 + 120.0(x22)^4 + -224.0(x22)^6 + 128.0(x22)^8)^(0.001593) \* (1.0 + 5.0(x22)^1 + -80.0(x22)^3 + 336.0(x22)^5 + -512.0(x22)^7 + 256.0(x22)^9)^(0.008044) \* (0.5 + 30.0(x22)^2 + -280.0(x22)^4 + 896.0(x22)^6 + -1152.0(x22)^8 + 512.0(x22)^10)^(-0.009362) \* (1.0 + -6.0(x22)^1 + 140.0(x22)^3 + -896.0(x22)^5 + 2304.0(x22)^7 + -2560.0(x22)^9 + 1024.0(x22)^11)^(-0.023298) \* (1.5 + -42.0(x22)^2 + 560.0(x22)^4 + -2688.0(x22)^6 + 5760.0(x22)^8 + -5632.0(x22)^10 + 2048.0(x22)^12)^(-0.019327) \* (1.0 + 7.0(x22)^1 + -224.0(x22)^3 + 2016.0(x22)^5 + -7680.0(x22)^7 + 14080.0(x22)^9 + -12288.0(x22)^11 + 4096.0(x22)^13)^(-0.012108) \* (0.5 + 56.0(x22)^2 + -1008.0(x22)^4 + 6720.0(x22)^6 + -21120.0(x22)^8 + 33792.0(x22)^10 + -26624.0(x22)^12 + 8192.0(x22)^14)^(0.010326) \* (1.0 + -8.0(x22)^1 + 336.0(x22)^3 + -4032.0(x22)^5 + 21120.0(x22)^7 + -56320.0(x22)^9 + 79872.0(x22)^11 + -57344.0(x22)^13 + 16384.0(x22)^15)^(-0.008899) \* (1.0 + 1.0(x31)^1)^(0.009827) \* (0.5 + 2.0(x31)^2)^(0.004487) \* (1.0 + -2.0(x31)^1 + 4.0(x31)^3)^(-0.008515) \* (1.5 + -6.0(x31)^2 + 8.0(x31)^4)^(-0.010212) \* (1.0 + 3.0(x31)^1 + -16.0(x31)^3 + 16.0(x31)^5)^(0.006940) \* (0.5 + 12.0(x31)^2 + -40.0(x31)^4 + 32.0(x31)^6)^(-0.014502) \* (1.0 + -4.0(x31)^1 + 40.0(x31)^3 + -96.0(x31)^5 + 64.0(x31)^7)^(-0.005801) \* (1.5 + -20.0(x31)^2 + 120.0(x31)^4 + -224.0(x31)^6 + 128.0(x31)^8)^(-0.010872) \* (1.0 + 5.0(x31)^1 + -80.0(x31)^3 + 336.0(x31)^5 + -512.0(x31)^7 + 256.0(x31)^9)^(-0.000758) \* (0.5 + 30.0(x31)^2 + -280.0(x31)^4 + 896.0(x31)^6 + -1152.0(x31)^8 + 512.0(x31)^10)^(-0.003994) \* (1.0 + -6.0(x31)^1 + 140.0(x31)^3 + -896.0(x31)^5 + 2304.0(x31)^7 + -2560.0(x31)^9 + 1024.0(x31)^11)^(-0.015338) \* (1.5 + -42.0(x31)^2 + 560.0(x31)^4 + -2688.0(x31)^6 + 5760.0(x31)^8 + -5632.0(x31)^10 + 2048.0(x31)^12)^(-0.001211) \* (1.0 + 7.0(x31)^1 + -224.0(x31)^3 + 2016.0(x31)^5 + -7680.0(x31)^7 + 14080.0(x31)^9 + -12288.0(x31)^11 + 4096.0(x31)^13)^(-0.013431) \* (0.5 + 56.0(x31)^2 + -1008.0(x31)^4 + 6720.0(x31)^6 + -21120.0(x31)^8 + 33792.0(x31)^10 + -26624.0(x31)^12 + 8192.0(x31)^14)^(0.005340) \* (1.0 + 1.0(x32)^1)^(0.012110) \* (0.5 + 2.0(x32)^2)^(0.012795) \* (1.0 + -2.0(x32)^1 + 4.0(x32)^3)^(-0.018079) \* (1.5 + -6.0(x32)^2 + 8.0(x32)^4)^(-0.031838) \* (1.0 + 3.0(x32)^1 + -16.0(x32)^3 + 16.0(x32)^5)^(-0.017760) \* (0.5 + 12.0(x32)^2 + -40.0(x32)^4 + 32.0(x32)^6)^(-0.006856) \* (1.0 + -4.0(x32)^1 + 40.0(x32)^3 + -96.0(x32)^5 + 64.0(x32)^7)^(-0.013022) \* (1.5 + -20.0(x32)^2 + 120.0(x32)^4 + -224.0(x32)^6 + 128.0(x32)^8)^(0.000522) \* (1.0 + 5.0(x32)^1 + -80.0(x32)^3 + 336.0(x32)^5 + -512.0(x32)^7 + 256.0(x32)^9)^(-0.005204) \* (0.5 + 30.0(x32)^2 + -280.0(x32)^4 + 896.0(x32)^6 + -1152.0(x32)^8 + 512.0(x32)^10)^(0.000933) \* (1.0 + -6.0(x32)^1 + 140.0(x32)^3 + -896.0(x32)^5 + 2304.0(x32)^7 + -2560.0(x32)^9 + 1024.0(x32)^11)^(0.000442) \* (1.5 + -42.0(x32)^2 + 560.0(x32)^4 + -2688.0(x32)^6 + 5760.0(x32)^8 + -5632.0(x32)^10 + 2048.0(x32)^12)^(-0.006461) \* (1.0 + 7.0(x32)^1 + -224.0(x32)^3 + 2016.0(x32)^5 + -7680.0(x32)^7 + 14080.0(x32)^9 + -12288.0(x32)^11 + 4096.0(x32)^13)^(-0.024984) \* (0.5 + 56.0(x32)^2 + -1008.0(x32)^4 + 6720.0(x32)^6 + -21120.0(x32)^8 + 33792.0(x32)^10 + -26624.0(x32)^12 + 8192.0(x32)^14)^(-0.012159) - 1

F^2 в обычном базисе:

1.03142521182 \* (1.0 + 1.0(x11)^1)^(0.009543) \* (0.5 + 2.0(x11)^2)^(-0.005060) \* (1.0 + -2.0(x11)^1 + 4.0(x11)^3)^(-0.019919) \* (1.5 + -6.0(x11)^2 + 8.0(x11)^4)^(0.014925) \* (1.0 + 3.0(x11)^1 + -16.0(x11)^3 + 16.0(x11)^5)^(-0.012079) \* (0.5 + 12.0(x11)^2 + -40.0(x11)^4 + 32.0(x11)^6)^(-0.002210) \* (1.0 + -4.0(x11)^1 + 40.0(x11)^3 + -96.0(x11)^5 + 64.0(x11)^7)^(-0.025818) \* (1.5 + -20.0(x11)^2 + 120.0(x11)^4 + -224.0(x11)^6 + 128.0(x11)^8)^(0.006290) \* (1.0 + 5.0(x11)^1 + -80.0(x11)^3 + 336.0(x11)^5 + -512.0(x11)^7 + 256.0(x11)^9)^(0.018048) \* (0.5 + 30.0(x11)^2 + -280.0(x11)^4 + 896.0(x11)^6 + -1152.0(x11)^8 + 512.0(x11)^10)^(0.000118) \* (1.0 + -6.0(x11)^1 + 140.0(x11)^3 + -896.0(x11)^5 + 2304.0(x11)^7 + -2560.0(x11)^9 + 1024.0(x11)^11)^(0.004589) \* (1.5 + -42.0(x11)^2 + 560.0(x11)^4 + -2688.0(x11)^6 + 5760.0(x11)^8 + -5632.0(x11)^10 + 2048.0(x11)^12)^(0.008467) \* (1.0 + 7.0(x11)^1 + -224.0(x11)^3 + 2016.0(x11)^5 + -7680.0(x11)^7 + 14080.0(x11)^9 + -12288.0(x11)^11 + 4096.0(x11)^13)^(-0.001459) \* (0.5 + 56.0(x11)^2 + -1008.0(x11)^4 + 6720.0(x11)^6 + -21120.0(x11)^8 + 33792.0(x11)^10 + -26624.0(x11)^12 + 8192.0(x11)^14)^(0.003539) \* (1.0 + 1.0(x12)^1)^(0.006193) \* (0.5 + 2.0(x12)^2)^(-0.000511) \* (1.0 + -2.0(x12)^1 + 4.0(x12)^3)^(-0.015278) \* (1.5 + -6.0(x12)^2 + 8.0(x12)^4)^(-0.010346) \* (1.0 + 3.0(x12)^1 + -16.0(x12)^3 + 16.0(x12)^5)^(0.004813) \* (0.5 + 12.0(x12)^2 + -40.0(x12)^4 + 32.0(x12)^6)^(0.021093) \* (1.0 + -4.0(x12)^1 + 40.0(x12)^3 + -96.0(x12)^5 + 64.0(x12)^7)^(0.019933) \* (1.5 + -20.0(x12)^2 + 120.0(x12)^4 + -224.0(x12)^6 + 128.0(x12)^8)^(-0.013118) \* (1.0 + 5.0(x12)^1 + -80.0(x12)^3 + 336.0(x12)^5 + -512.0(x12)^7 + 256.0(x12)^9)^(0.011755) \* (0.5 + 30.0(x12)^2 + -280.0(x12)^4 + 896.0(x12)^6 + -1152.0(x12)^8 + 512.0(x12)^10)^(-0.013138) \* (1.0 + -6.0(x12)^1 + 140.0(x12)^3 + -896.0(x12)^5 + 2304.0(x12)^7 + -2560.0(x12)^9 + 1024.0(x12)^11)^(0.005213) \* (1.5 + -42.0(x12)^2 + 560.0(x12)^4 + -2688.0(x12)^6 + 5760.0(x12)^8 + -5632.0(x12)^10 + 2048.0(x12)^12)^(0.002737) \* (1.0 + 7.0(x12)^1 + -224.0(x12)^3 + 2016.0(x12)^5 + -7680.0(x12)^7 + 14080.0(x12)^9 + -12288.0(x12)^11 + 4096.0(x12)^13)^(-0.004172) \* (0.5 + 56.0(x12)^2 + -1008.0(x12)^4 + 6720.0(x12)^6 + -21120.0(x12)^8 + 33792.0(x12)^10 + -26624.0(x12)^12 + 8192.0(x12)^14)^(-0.002635) \* (1.0 + 1.0(x21)^1)^(0.005890) \* (0.5 + 2.0(x21)^2)^(-0.017927) \* (1.0 + -2.0(x21)^1 + 4.0(x21)^3)^(-0.019228) \* (1.5 + -6.0(x21)^2 + 8.0(x21)^4)^(-0.034090) \* (1.0 + 3.0(x21)^1 + -16.0(x21)^3 + 16.0(x21)^5)^(0.004442) \* (0.5 + 12.0(x21)^2 + -40.0(x21)^4 + 32.0(x21)^6)^(0.002496) \* (1.0 + -4.0(x21)^1 + 40.0(x21)^3 + -96.0(x21)^5 + 64.0(x21)^7)^(-0.009947) \* (1.5 + -20.0(x21)^2 + 120.0(x21)^4 + -224.0(x21)^6 + 128.0(x21)^8)^(0.001089) \* (1.0 + 5.0(x21)^1 + -80.0(x21)^3 + 336.0(x21)^5 + -512.0(x21)^7 + 256.0(x21)^9)^(0.005987) \* (0.5 + 30.0(x21)^2 + -280.0(x21)^4 + 896.0(x21)^6 + -1152.0(x21)^8 + 512.0(x21)^10)^(0.008516) \* (1.0 + -6.0(x21)^1 + 140.0(x21)^3 + -896.0(x21)^5 + 2304.0(x21)^7 + -2560.0(x21)^9 + 1024.0(x21)^11)^(-0.002692) \* (1.5 + -42.0(x21)^2 + 560.0(x21)^4 + -2688.0(x21)^6 + 5760.0(x21)^8 + -5632.0(x21)^10 + 2048.0(x21)^12)^(-0.002149) \* (1.0 + 7.0(x21)^1 + -224.0(x21)^3 + 2016.0(x21)^5 + -7680.0(x21)^7 + 14080.0(x21)^9 + -12288.0(x21)^11 + 4096.0(x21)^13)^(-0.028004) \* (0.5 + 56.0(x21)^2 + -1008.0(x21)^4 + 6720.0(x21)^6 + -21120.0(x21)^8 + 33792.0(x21)^10 + -26624.0(x21)^12 + 8192.0(x21)^14)^(0.009440) \* (1.0 + -8.0(x21)^1 + 336.0(x21)^3 + -4032.0(x21)^5 + 21120.0(x21)^7 + -56320.0(x21)^9 + 79872.0(x21)^11 + -57344.0(x21)^13 + 16384.0(x21)^15)^(0.006459) \* (1.0 + 1.0(x22)^1)^(0.007360) \* (0.5 + 2.0(x22)^2)^(0.001049) \* (1.0 + -2.0(x22)^1 + 4.0(x22)^3)^(-0.026688) \* (1.5 + -6.0(x22)^2 + 8.0(x22)^4)^(-0.019115) \* (1.0 + 3.0(x22)^1 + -16.0(x22)^3 + 16.0(x22)^5)^(0.003671) \* (0.5 + 12.0(x22)^2 + -40.0(x22)^4 + 32.0(x22)^6)^(0.015483) \* (1.0 + -4.0(x22)^1 + 40.0(x22)^3 + -96.0(x22)^5 + 64.0(x22)^7)^(0.009256) \* (1.5 + -20.0(x22)^2 + 120.0(x22)^4 + -224.0(x22)^6 + 128.0(x22)^8)^(0.003332) \* (1.0 + 5.0(x22)^1 + -80.0(x22)^3 + 336.0(x22)^5 + -512.0(x22)^7 + 256.0(x22)^9)^(0.006673) \* (0.5 + 30.0(x22)^2 + -280.0(x22)^4 + 896.0(x22)^6 + -1152.0(x22)^8 + 512.0(x22)^10)^(-0.010370) \* (1.0 + -6.0(x22)^1 + 140.0(x22)^3 + -896.0(x22)^5 + 2304.0(x22)^7 + -2560.0(x22)^9 + 1024.0(x22)^11)^(-0.020343) \* (1.5 + -42.0(x22)^2 + 560.0(x22)^4 + -2688.0(x22)^6 + 5760.0(x22)^8 + -5632.0(x22)^10 + 2048.0(x22)^12)^(-0.018831) \* (1.0 + 7.0(x22)^1 + -224.0(x22)^3 + 2016.0(x22)^5 + -7680.0(x22)^7 + 14080.0(x22)^9 + -12288.0(x22)^11 + 4096.0(x22)^13)^(-0.010679) \* (0.5 + 56.0(x22)^2 + -1008.0(x22)^4 + 6720.0(x22)^6 + -21120.0(x22)^8 + 33792.0(x22)^10 + -26624.0(x22)^12 + 8192.0(x22)^14)^(0.005105) \* (1.0 + -8.0(x22)^1 + 336.0(x22)^3 + -4032.0(x22)^5 + 21120.0(x22)^7 + -56320.0(x22)^9 + 79872.0(x22)^11 + -57344.0(x22)^13 + 16384.0(x22)^15)^(-0.001809) \* (1.0 + 1.0(x31)^1)^(0.008711) \* (0.5 + 2.0(x31)^2)^(0.000333) \* (1.0 + -2.0(x31)^1 + 4.0(x31)^3)^(-0.005493) \* (1.5 + -6.0(x31)^2 + 8.0(x31)^4)^(-0.002862) \* (1.0 + 3.0(x31)^1 + -16.0(x31)^3 + 16.0(x31)^5)^(0.001472) \* (0.5 + 12.0(x31)^2 + -40.0(x31)^4 + 32.0(x31)^6)^(-0.012359) \* (1.0 + -4.0(x31)^1 + 40.0(x31)^3 + -96.0(x31)^5 + 64.0(x31)^7)^(-0.002728) \* (1.5 + -20.0(x31)^2 + 120.0(x31)^4 + -224.0(x31)^6 + 128.0(x31)^8)^(-0.013362) \* (1.0 + 5.0(x31)^1 + -80.0(x31)^3 + 336.0(x31)^5 + -512.0(x31)^7 + 256.0(x31)^9)^(-0.003308) \* (0.5 + 30.0(x31)^2 + -280.0(x31)^4 + 896.0(x31)^6 + -1152.0(x31)^8 + 512.0(x31)^10)^(-0.002511) \* (1.0 + -6.0(x31)^1 + 140.0(x31)^3 + -896.0(x31)^5 + 2304.0(x31)^7 + -2560.0(x31)^9 + 1024.0(x31)^11)^(-0.017279) \* (1.5 + -42.0(x31)^2 + 560.0(x31)^4 + -2688.0(x31)^6 + 5760.0(x31)^8 + -5632.0(x31)^10 + 2048.0(x31)^12)^(-0.003573) \* (1.0 + 7.0(x31)^1 + -224.0(x31)^3 + 2016.0(x31)^5 + -7680.0(x31)^7 + 14080.0(x31)^9 + -12288.0(x31)^11 + 4096.0(x31)^13)^(-0.011660) \* (0.5 + 56.0(x31)^2 + -1008.0(x31)^4 + 6720.0(x31)^6 + -21120.0(x31)^8 + 33792.0(x31)^10 + -26624.0(x31)^12 + 8192.0(x31)^14)^(0.002758) \* (1.0 + 1.0(x32)^1)^(0.011959) \* (0.5 + 2.0(x32)^2)^(0.008671) \* (1.0 + -2.0(x32)^1 + 4.0(x32)^3)^(-0.016644) \* (1.5 + -6.0(x32)^2 + 8.0(x32)^4)^(-0.029631) \* (1.0 + 3.0(x32)^1 + -16.0(x32)^3 + 16.0(x32)^5)^(-0.016844) \* (0.5 + 12.0(x32)^2 + -40.0(x32)^4 + 32.0(x32)^6)^(0.001925) \* (1.0 + -4.0(x32)^1 + 40.0(x32)^3 + -96.0(x32)^5 + 64.0(x32)^7)^(-0.015252) \* (1.5 + -20.0(x32)^2 + 120.0(x32)^4 + -224.0(x32)^6 + 128.0(x32)^8)^(0.003064) \* (1.0 + 5.0(x32)^1 + -80.0(x32)^3 + 336.0(x32)^5 + -512.0(x32)^7 + 256.0(x32)^9)^(0.001108) \* (0.5 + 30.0(x32)^2 + -280.0(x32)^4 + 896.0(x32)^6 + -1152.0(x32)^8 + 512.0(x32)^10)^(-0.001916) \* (1.0 + -6.0(x32)^1 + 140.0(x32)^3 + -896.0(x32)^5 + 2304.0(x32)^7 + -2560.0(x32)^9 + 1024.0(x32)^11)^(-0.005502) \* (1.5 + -42.0(x32)^2 + 560.0(x32)^4 + -2688.0(x32)^6 + 5760.0(x32)^8 + -5632.0(x32)^10 + 2048.0(x32)^12)^(-0.009855) \* (1.0 + 7.0(x32)^1 + -224.0(x32)^3 + 2016.0(x32)^5 + -7680.0(x32)^7 + 14080.0(x32)^9 + -12288.0(x32)^11 + 4096.0(x32)^13)^(-0.025627) \* (0.5 + 56.0(x32)^2 + -1008.0(x32)^4 + 6720.0(x32)^6 + -21120.0(x32)^8 + 33792.0(x32)^10 + -26624.0(x32)^12 + 8192.0(x32)^14)^(-0.009999) - 1

F^1 в стандартном базисе денормированный:

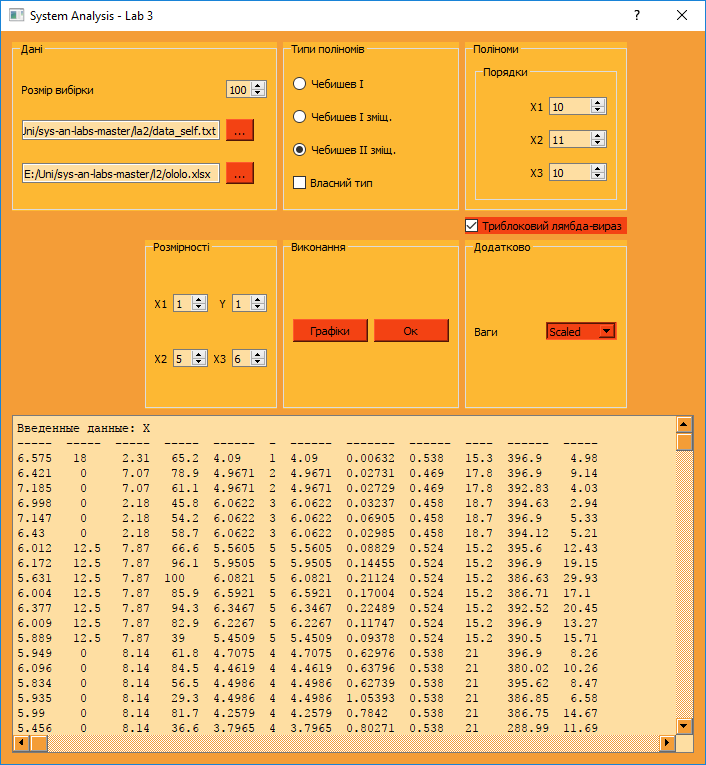
109.246143342 \* (1.32947976879 + 0.057803468208092484(x11)^1)^(0.007735) \* (0.717113836079 + 0.07618029336095426(x11)^1 + 0.006682481873767917(x11)^2)^(-0.006631) \* (0.484109695451 + -0.04030734008830531(x11)^1 + 0.013210455496119235(x11)^2 + 0.0007725412570829961(x11)^3)^(-0.023445) \* (0.942935327397 + -0.1623816971820668(x11)^1 + -0.0026371343316205983(x11)^2 + 0.002036293718091597(x11)^3 + 8.931112798647354e-05(x11)^4)^(0.024568) \* (1.47828699428 + -0.07329269997415769(x11)^1 + -0.033720670857079256(x11)^2 + 0.00026442288875532785(x11)^3 + 0.00029426209799011515(x11)^4 + 1.0324985894390005e-05(x11)^5)^(-0.012225) \* (1.37223644918 + 0.16937806763602192(x11)^1 + -0.028056567848669518(x11)^2 + -0.005760393185279329(x11)^3 + 0.0001351648081174552(x11)^4 + 4.082248758244372e-05(x11)^5 + 1.193639987790752e-06(x11)^6)^(-0.001588) \* (0.76700176414 + 0.22793910861057778(x11)^1 + 0.03481380737714927(x11)^2 + -0.007303822773698878(x11)^3 + -0.0008711353672398071(x11)^4 + 3.2201371023226694e-05(x11)^5 + 5.5059231806764175e-06(x11)^6 + 1.3799306217234126e-07(x11)^7)^(-0.031221) \* (0.474227141063 + -0.04611163026956169(x11)^1 + 0.07734880029495028(x11)^2 + 0.004972187123668424(x11)^3 + -0.0015535803418707244(x11)^4 + -0.000120312378034168(x11)^5 + 6.157242457652285e-06(x11)^6 + 7.274547554981228e-07(x11)^7 + 1.5952955164432517e-08(x11)^8)^(0.007720) \* (0.886535195867 + -0.3191077966422472(x11)^1 + 0.0108250979883599(x11)^2 + 0.019522350739000632(x11)^3 + 0.0004222081042346375(x11)^4 + -0.0002910870238169241(x11)^5 + -1.5357494975537688e-05(x11)^6 + 1.0531901244162812e-06(x11)^7 + 9.461116762258823e-08(x11)^8 + 1.8442722733447996e-09(x11)^9)^(0.015322) \* (1.45100414408 + -0.17728481423839798(x11)^1 + -0.10710657348669542(x11)^2 + 0.009143708506466097(x11)^3 + 0.004088717559574549(x11)^4 + -2.2692007112864218e-05(x11)^5 + -4.9928889298980484e-05(x11)^6 + -1.8088780232859708e-06(x11)^7 + 1.6814805984886622e-07(x11)^8 + 1.2153008044006196e-08(x11)^9 + 2.1321066743870515e-10(x11)^10)^(0.003410) \* (1.41065828636 + 0.2544234848406666(x11)^1 + -0.10189935037131517(x11)^2 + -0.025879279640716114(x11)^3 + 0.003329167456001315(x11)^4 + 0.0007488180202367183(x11)^5 + -2.016697625186731e-05(x11)^6 + -8.017293480683394e-06(x11)^7 + -1.929272464835632e-07(x11)^8 + 2.5603150350898155e-08(x11)^9 + 1.5454692310296896e-09(x11)^10 + 2.4648632073838745e-11(x11)^11)^(0.004144) \* (0.819603050402 + 0.39241454255606373(x11)^1 + 0.06937214432185967(x11)^2 + -0.0379773783704426(x11)^3 + -0.0048867551481882555(x11)^4 + 0.0009010076338585999(x11)^5 + 0.0001232082252066192(x11)^6 + -5.80563632258254e-06(x11)^7 + -1.2221340466280224e-06(x11)^8 + -1.758529584556037e-08(x11)^9 + 3.765092797043073e-09(x11)^10 + 1.9490941431798504e-10(x11)^11 + 2.849552840906213e-12(x11)^12)^(0.009875) \* (0.470467423158 + -0.016693318023125056(x11)^1 + 0.19297862958410875(x11)^2 + 0.008873625029194324(x11)^3 + -0.010939789735205452(x11)^4 + -0.0007200332381782507(x11)^5 + 0.00020551894359710748(x11)^6 + 1.8435339511654327e-05(x11)^7 + -1.2835814689340414e-06(x11)^8 + -1.784783217899406e-07(x11)^9 + -1.0974076012510614e-09(x11)^10 + 5.390596290424142e-10(x11)^11 + 2.4410620290306408e-11(x11)^12 + 3.2942807409320385e-13(x11)^13)^(-0.005206) \* (0.831456407632 + -0.4646324026224522(x11)^1 + 0.05586310083493716(x11)^2 + 0.06613440637628265(x11)^3 + -0.0012962710323292685(x11)^4 + -0.002640195979849518(x11)^5 + -7.102039395514325e-05(x11)^6 + 4.171319456692214e-05(x11)^7 + 2.5075589181575394e-06(x11)^8 + -2.4841561781186163e-07(x11)^9 + -2.5121572001328794e-08(x11)^10 + 3.344113877920622e-11(x11)^11 + 7.555509047668464e-11(x11)^12 + 3.0391167991488637e-12(x11)^13 + 3.808417041539929e-14(x11)^14)^(0.000081) \* (1.51327433628 + 0.04424778761061947(x12)^1)^(0.006439) \* (1.02690108857 + 0.09084501527136031(x12)^1 + 0.00391573341686898(x12)^2)^(-0.002009) \* (0.514340940483 + 0.05138966953289107(x12)^1 + 0.0120590728236319(x12)^2 + 0.00034652508113884774(x12)^3)^(-0.012720) \* (0.474546248559 + -0.08106969606211539(x12)^1 + 0.013011250148354126(x12)^2 + 0.0014228994482161533(x12)^3 + 3.066593638396882e-05(x12)^4)^(-0.011509) \* (0.94625520848 + -0.18111199039674133(x12)^1 + -0.005876700641437886(x12)^2 + 0.002265588524848895(x12)^3 + 0.00015740038143983995(x12)^4 + 2.713799679997241e-06(x12)^5)^(0.004729) \* (1.47028210705 + -0.10960675350619238(x12)^1 + -0.03507157916051526(x12)^2 + 0.00038277544088201505(x12)^3 + 0.00033140777596568063(x12)^4 + 1.671508475467327e-05(x12)^5 + 2.4015926371657e-07(x12)^6)^(0.018976) \* (1.53651226424 + 0.11021320866021524(x12)^1 + -0.039825695090258524(x12)^2 + -0.00497633047584747(x12)^3 + 0.00021667976387732007(x12)^4 + 4.3773170153621386e-05(x12)^5 + 1.7257462136093346e-06(x12)^6 + 2.1253032187307078e-08(x12)^7)^(0.019882) \* (1.08047384562 + 0.2702249379930182(x12)^1 + 0.003941946028941511(x12)^2 + -0.009015618680712913(x12)^3 + -0.0005493586799365261(x12)^4 + 4.739540530367436e-05(x12)^5 + 5.405135093052427e-06(x12)^6 + 1.7453817583912362e-07(x12)^7 + 1.8807993086112456e-09(x12)^8)^(-0.013334) \* (0.54609805516 + 0.1743074219896769(x12)^1 + 0.06778600588041253(x12)^2 + -0.00392979613188069(x12)^3 + -0.0015784655486540118(x12)^4 + -4.3735292137152685e-05(x12)^5 + 8.017171696397967e-06(x12)^6 + 6.362494397406806e-07(x12)^7 + 1.737658830256762e-08(x12)^8 + 1.6644241669126067e-10(x12)^9)^(0.014220) \* (0.453573715424 + -0.1314581990337236(x12)^1 + 0.08106912390047974(x12)^2 + 0.010980253260411703(x12)^3 + -0.0014187826029189807(x12)^4 + -0.00023197902808641622(x12)^5 + -1.045497965524668e-06(x12)^6 + 1.1880870628679436e-06(x12)^7 + 7.22623745011644e-08(x12)^8 + 1.7086124191315257e-09(x12)^9 + 1.4729417406306254e-11(x12)^10)^(-0.010634) \* (0.892968767754 + -0.35761197007525064(x12)^1 + 0.00380192670470619(x12)^2 + 0.022375819293053753(x12)^3 + 0.0010937199793222905(x12)^4 + -0.0003199584537673965(x12)^5 + -2.9619543774849485e-05(x12)^6 + 4.908578136879463e-07(x12)^7 + 1.6194470435950767e-07(x12)^8 + 7.982431792431758e-09(x12)^9 + 1.6632510274731665e-10(x12)^10 + 1.3034882660448013e-12(x12)^11)^(0.006749) \* (1.43655351519 + -0.24511968460515776(x12)^1 + -0.10881333808637925(x12)^2 + 0.012326068023139534(x12)^3 + 0.0045217003952368814(x12)^4 + 3.154807961942255e-07(x12)^5 + -5.767531279161251e-05(x12)^6 + -3.305396189953721e-06(x12)^7 + 1.3742049136239627e-07(x12)^8 + 2.081713210756901e-08(x12)^9 + 8.624212891689707e-10(x12)^10 + 1.6057129790569587e-11(x12)^11 + 1.1535294389777002e-13(x12)^12)^(0.005380) \* (1.55517466377 + 0.14461773766553432(x12)^1 + -0.1371961219619773(x12)^2 + -0.019352009471634415(x12)^3 + 0.004638828039074811(x12)^4 + 0.00072043278761454(x12)^5 + -2.955905335670028e-05(x12)^6 + -8.988017866349521e-06(x12)^7 + -3.133888185320679e-07(x12)^8 + 2.554847296953254e-08(x12)^9 + 2.5612164071579103e-09(x12)^10 + 9.150040507374085e-11(x12)^11 + 1.5394003486534264e-12(x12)^12 + 1.0208225123696462e-14(x12)^13)^(-0.005711) \* (1.13336029894 + 0.44270733245376426(x12)^1 + -0.019227128913034852(x12)^2 + -0.04433309738888581(x12)^3 + -0.001472284839340087(x12)^4 + 0.001149759596673143(x12)^5 + 9.108661975416295e-05(x12)^6 + -8.53708704954668e-06(x12)^7 + -1.254529178205007e-06(x12)^8 + -2.2323904858497357e-08(x12)^9 + 4.027718825217249e-09(x12)^10 + 3.045288087946785e-10(x12)^11 + 9.56229742053768e-12(x12)^12 + 1.4670935929985003e-13(x12)^13 + 9.033827543094215e-16(x12)^14)^(-0.002113) \* (-2.22 + 10.000000000000002(x21)^1)^(0.004549) \* (21.2368 + -128.80000000000004(x21)^1 + 200.00000000000009(x21)^2)^(-0.016304) \* (-126.104992 + 1224.2080000000008(x21)^1 + -3864.0000000000023(x21)^2 + 4000.0000000000023(x21)^3)^(-0.012201) \* (799.31934848 + -10297.19936000001(x21)^1 + 49168.320000000036(x21)^2 + -103040.00000000007(x21)^3 + 80000.00000000006(x21)^4)^(-0.027191) \* (-5013.07161221 + 81056.14284800009(x21)^1 + -518723.9680000005(x21)^2 + 1642944.0000000014(x21)^3 + -2576000.0000000023(x21)^4 + 1600000.0000000014(x21)^5)^(0.002267) \* (31493.3018342 + -611985.7928253448(x21)^1 + 4912536.890880006(x21)^2 + -20851998.72000002(x21)^3 + 49368320.00000005(x21)^4 + -61824000.00000006(x21)^5 + 32000000.000000034(x21)^6)^(0.001872) \* (-197795.3522 + 4489978.399630425(x21)^1 + -43357729.46577414(x21)^2 + 230894665.5744003(x21)^3 + -732395955.2000009(x21)^4 + 1383912960.0000017(x21)^5 + -1442560000.0000017(x21)^6 + 640000000.0000008(x21)^7)^(-0.005125) \* (1242317.20633 + -32259402.144790202(x21)^1 + 364110808.861314(x21)^2 + -2333264236.894621(x21)^3 + 9285154942.976013(x21)^4 + -23498494566.400032(x21)^5 + 36936345600.00005(x21)^6 + -32972800000.000046(x21)^7 + 12800000000.00002(x21)^8)^(0.000209) \* (-7802719.01658 + 228106895.53946707(x21)^1 + -2946703922.4968934(x21)^2 + 22077543197.25325(x21)^3 + -105729286615.45798(x21)^4 + 335649490907.13654(x21)^5 + -706397396992.0011(x21)^6 + 950431744000.0016(x21)^7 + -741888000000.0011(x21)^8 + 256000000000.00043(x21)^9)^(0.002361) \* (49007201.7004 + -1592803405.4609985(x21)^1 + 23174800362.80802(x21)^2 + -198780192403.3542(x21)^3 + 1113162314805.6384(x21)^4 + -4252669959184.7197(x21)^5 + 11225252709171.219(x21)^6 + -20215755571200.04(x21)^7 + 23773593600000.043(x21)^8 + -16486400000000.03(x21)^9 + 5120000000000.01(x21)^10)^(0.005452) \* (-307803651.494 + 11009691049.638353(x21)^1 + -178155078523.20676(x21)^2 + 1721562903136.5083(x21)^3 + -11038639868799.938(x21)^4 + 49314791342355.234(x21)^5 + -156637629233765.06(x21)^6 + 353744088317952.7(x21)^7 + -556675166208001.2(x21)^8 + 581388288000001.1(x21)^9 + -362700800000000.7(x21)^10 + 102400000000000.22(x21)^11)^(0.000230) \* (1933248322.36 + -75465680004.0963(x21)^1 + 1344337726319.4111(x21)^2 + -14451186474259.898(x21)^3 + 104406936502996.16(x21)^4 + -534107383661581.9(x21)^5 + 1983816906403381.0(x21)^6 + -5390648757871718.0(x21)^7 + 1.0636096243138584e+16(x21)^8 + -1.4861157498880034e+16(x21)^9 + 1.3958438912000028e+16(x21)^10 + -7913472000000016.0(x21)^11 + 2048000000000004.8(x21)^12)^(-0.003796) \* (-12142315536.1 + 513654254604.0005(x21)^1 + -9988693479055.723(x21)^2 + 118230832517485.45(x21)^3 + -950365760695693.4(x21)^4 + 5478475489498156.0(x21)^5 + -2.330129092123565e+16(x21)^6 + 7.403837204044355e+16(x21)^7 + -1.7575275979703888e+17(x21)^8 + 3.078463908675592e+17(x21)^9 + -3.867527957708809e+17(x21)^10 + 3.300291379200007e+17(x21)^11 + -1.714585600000004e+17(x21)^12 + 4.0960000000000104e+16(x21)^13)^(-0.017994) \* (76263263738.5 + -3475314030387.326(x21)^1 + 73255933370879.48(x21)^2 + -946729244519461.1(x21)^3 + 8380565212726980.0(x21)^4 + -5.375458998262042e+16(x21)^5 + 2.5764600641631738e+17(x21)^6 + -9.374422856072979e+17(x21)^7 + 2.6019791176586634e+18(x21)^8 + -5.482724795628979e+18(x21)^9 + 8.633657383203658e+18(x21)^10 + -9.852530091622425e+18(x21)^11 + 7.702727884800018e+18(x21)^12 + -3.6929536000000087e+18(x21)^13 + 8.192000000000022e+17(x21)^14)^(0.010151) \* (-478993102931.0 + 23392633375839.418(x21)^1 + -531285798037154.94(x21)^2 + 7443824169605436.0(x21)^3 + -7.19550590996553e+16(x21)^4 + 5.0831238825311706e+17(x21)^5 + -2.711030790052257e+18(x21)^6 + 1.1116010075596904e+19(x21)^7 + -3.5329838470070714e+19(x21)^8 + 8.704048364615634e+19(x21)^9 + -1.648684966646403e+20(x21)^10 + 2.357934123162016e+20(x21)^11 + -2.4648471085056066e+20(x21)^12 + 1.7779621888000046e+20(x21)^13 + -7.91347200000002e+19(x21)^14 + 1.6384000000000047e+19(x21)^15)^(0.005080) \* (1.5393258427 + 0.05617977528089889(x22)^1)^(0.007698) \* (1.0817447292 + 0.12119681858351224(x22)^1 + 0.006312334301224596(x22)^2)^(-0.008576) \* (0.548848247228 + 0.08373417838231195(x22)^1 + 0.020426430098344762(x22)^2 + 0.0007092510450814154(x22)^3)^(-0.026219) \* (0.431619672303 + -0.08156801412305299(x22)^1 + 0.025129003600620543(x22)^2 + 0.0030601393405759953(x22)^3 + 7.969112866083321e-05(x22)^4)^(-0.016600) \* (0.838067354358 + -0.23558061245848316(x22)^1 + -0.002485933419366756(x22)^2 + 0.0054150569628006184(x22)^3 + 0.0004297948512044938(x22)^4 + 8.954059400093621e-06(x22)^5)^(0.004772) \* (1.39371140655 + -0.1907360898369085(x22)^1 + -0.05428019161010414(x22)^2 + 0.0025015026171227904(x22)^3 + 0.0009923411785710502(x22)^4 + 5.794986757813401e-05(x22)^5 + 1.00607408989816e-06(x22)^6)^(0.014750) \* (1.58661011788 + 0.07408004438209295(x22)^1 + -0.07749450807433078(x22)^2 + -0.00881570488254504(x22)^3 + 0.0009216633433353796(x22)^4 + 0.0001650526717595847(x22)^5 + 7.596424588893973e-06(x22)^6 + 1.1304203257282699e-07(x22)^7)^(0.012714) \* (1.23903658577 + 0.3365539037637416(x22)^1 + -0.020985789640624287(x22)^2 + -0.020717825644849(x22)^3 + -0.0009887160984053645(x22)^4 + 0.0002236421540204495(x22)^5 + 2.5733066113805984e-05(x22)^6 + 9.754638316396757e-07(x22)^7 + 1.2701351974474945e-08(x22)^8)^(0.001593) \* (0.671227098227 + 0.31580243448288037(x22)^1 + 0.09267319607587576(x22)^2 + -0.015889566559159966(x22)^3 + -0.004315989207328693(x22)^4 + -3.4912381850489034e-05(x22)^5 + 4.5288922457509064e-05(x22)^6 + 3.830499416589744e-06(x22)^7 + 1.2330301242636353e-07(x22)^8 + 1.4271181993792077e-09(x22)^9)^(0.008044) \* (0.406331969624 + -0.03285385103762541(x22)^1 + 0.15643130838346547(x22)^2 + 0.013991236555853463(x22)^3 + -0.0054520774914278355(x22)^4 + -0.0007462430611095948(x22)^5 + 1.9195166890867935e-05(x22)^6 + 8.244953792716573e-06(x22)^7 + 5.506928430685403e-07(x22)^8 + 1.5393634510157748e-08(x22)^9 + 1.603503594808099e-10(x22)^10)^(-0.009362) \* (0.688411880244 + -0.4179445693521902(x22)^1 + 0.07237025442340964(x22)^2 + 0.048557788954627146(x22)^3 + 7.145683524886499e-06(x22)^4 + -0.0013826169302933265(x22)^5 + -0.00010843155829540381(x22)^6 + 7.219694212730147e-06(x22)^7 + 1.3971020534359465e-06(x22)^8 + 7.705285195411009e-08(x22)^9 + 1.902584040581295e-09(x22)^10 + 1.801689432368651e-11(x22)^11)^(-0.023298) \* (1.25757297985 + -0.4529726641912008(x22)^1 + -0.12532907544946997(x22)^2 + 0.046517193600082975(x22)^3 + 0.010915716538221838(x22)^4 + -0.0007443161352152359(x22)^5 + -0.0002915052668829128(x22)^6 + -1.2640739618918168e-05(x22)^7 + 1.7674952384724986e-06(x22)^8 + 2.2469731292752806e-07(x22)^9 + 1.0549498937563068e-08(x22)^10 + 2.3320744113356023e-10(x22)^11 + 2.024370148728822e-12(x22)^12)^(-0.019327) \* (1.58941964859 + -0.04171437406160482(x22)^1 + -0.258452477851064(x22)^2 + -0.012463858267961512(x22)^3 + 0.01699376132400458(x22)^4 + 0.001806244080872599(x22)^5 + -0.0002896321155575404(x22)^6 + -5.3608050080654575e-05(x22)^7 + -9.108981578833821e-07(x22)^8 + 3.639122539533921e-07(x22)^9 + 3.4723539861456194e-08(x22)^10 + 1.4188696643780273e-09(x22)^11 + 2.8386673546219887e-11(x22)^12 + 2.2745732008189017e-13(x22)^13)^(-0.012108) \* (1.3782055175 + 0.4742043111118968(x22)^1 + -0.15813813370017202(x22)^2 + -0.08900095958025116(x22)^3 + 0.006014199241832284(x22)^4 + 0.004602035741999666(x22)^5 + 0.0001820418704245086(x22)^6 + -7.772660828353408e-05(x22)^7 + -8.773413485251722e-06(x22)^8 + 6.548914550721144e-08(x22)^9 + 6.779412315495062e-08(x22)^10 + 5.198780046449054e-09(x22)^11 + 1.880185209098935e-10(x22)^12 + 3.4348611032591057e-12(x22)^13 + 2.555700225639216e-14(x22)^14)^(0.010326) \* (0.818532370289 + 0.5957106554292644(x22)^1 + 0.14115789668143147(x22)^2 + -0.10130550641412567(x22)^3 + -0.02050664299351694(x22)^4 + 0.0038335022522767476(x22)^5 + 0.0010030745535434895(x22)^6 + -9.777744199954433e-06(x22)^7 + -1.728588585806615e-05(x22)^8 + -1.279049072872775e-06(x22)^9 + 4.57610362952558e-08(x22)^10 + 1.1806120403134504e-08(x22)^11 + 7.585524104070422e-10(x22)^12 + 2.46032379047699e-11(x22)^13 + 4.1350655336185073e-13(x22)^14 + 2.871573287235075e-15(x22)^15)^(-0.008899) \* (2.00943396226 + 0.009433962264150943(x31)^1)^(0.009827) \* (2.53791384834 + 0.03809184763260947(x31)^1 + 0.00017799928800284797(x31)^2)^(0.004487) \* (3.09541097685 + 0.09648568952894002(x31)^1 + 0.0010780711594134756(x31)^2 + 3.358477132129207e-06(x31)^3)^(-0.008515) \* (3.69244416152 + 0.1962360723002819(x31)^1 + 0.003818968704189263(x31)^2 + 2.7121287029269825e-05(x31)^3 + 6.336749305904164e-08(x31)^4)^(-0.010212) \* (4.34027817942 + 0.3504898557096599(x31)^1 + 0.010334489664143753(x31)^2 + 0.00012345183260977898(x31)^3 + 6.396529959733449e-07(x31)^4 + 1.1956130765856913e-09(x31)^5)^(0.006940) \* (5.05113631392 + 0.5743807718573476(x31)^1 + 0.023658017140585106(x31)^2 + 0.0004171020290724303(x31)^3 + 3.557287283901844e-06(x31)^4 + 1.4482709342792713e-08(x31)^5 + 2.2558737294069647e-11(x31)^6)^(-0.014502) \* (5.83843098264 + 0.8855455952838289(x31)^1 + 0.04826529535283651(x31)^2 + 0.001164999757038054(x31)^3 + 1.4411889804968685e-05(x31)^4 + 9.516169227399287e-08(x31)^5 + 3.1880177798600313e-10(x31)^6 + 4.256365527182952e-13(x31)^7)^(-0.005801) \* (6.71701680198 + 1.3047099767843744(x31)^1 + 0.09049164697332691(x31)^2 + 0.002845544562548482(x31)^3 + 4.751954226646993e-05(x31)^4 + 4.495586279833568e-07(x31)^5 + 2.416563574375651e-09(x31)^6 + 6.874431870318127e-12(x31)^7 + 8.030878353175381e-15(x31)^8)^(-0.010872) \* (7.70347086287 + 1.8563597692050078(x31)^1 + 0.15904255753264185(x31)^2 + 0.006287168453641464(x31)^3 + 0.00013521330991315893(x31)^4 + 1.7090329390597637e-06(x31)^5 + 1.3042159173741384e-08(x31)^6 + 5.904847258878531e-11(x31)^7 + 1.4591954441713006e-13(x31)^8 + 1.5152600666368642e-16(x31)^9)^(-0.000758) \* (8.81640550607 + 2.569515799966603(x31)^1 + 0.26561992708700694(x31)^2 + 0.012848221136928472(x31)^3 + 0.00034408409196653897(x31)^4 + 5.551947681310109e-06(x31)^5 + 5.6159737758644953e-08(x31)^6 + 3.584151104078218e-10(x31)^7 + 1.4006835337490555e-12(x31)^8 + 3.0591099458517833e-15(x31)^9 + 2.858981257805404e-18(x31)^10)^(-0.003994) \* (10.0768194984 + 3.478632610087364(x31)^1 + 0.4256904235669116(x31)^2 + 0.02466338982444068(x31)^3 + 0.0008018662934330325(x31)^4 + 1.5991768832010436e-05(x31)^5 + 2.0509066387314762e-07(x31)^6 + 1.7241619910391745e-09(x31)^7 + 9.444424767261558e-12(x31)^8 + 3.2452404143434343e-14(x31)^9 + 6.349096114032003e-17(x31)^10 + 5.3943042600101965e-20(x31)^11)^(-0.015338) \* (11.5084942361 + 4.624644743010638(x31)^1 + 0.6594273923799168(x31)^2 + 0.044975800274053894(x31)^3 + 0.0017401250254254455(x31)^4 + 4.186287417639083e-05(x31)^5 + 6.596227125514917e-07(x31)^6 + 6.992075397409902e-09(x31)^7 + 5.019772101598985e-11(x31)^8 + 2.4065470157507344e-13(x31)^9 + 7.376303958261303e-16(x31)^10 + 1.3068465414817158e-18(x31)^11 + 1.0177932566056974e-21(x31)^12)^(-0.001211) \* (13.1384424499 + 6.056187800067493(x31)^1 + 0.9928638354455707(x31)^2 + 0.07857883700015704(x31)^3 + 0.003559816310238223(x31)^4 + 0.00010135639272080586(x31)^5 + 1.916466023285351e-06(x31)^6 + 2.483762631225047e-08(x31)^7 + 2.2382409497086706e-10(x31)^8 + 1.4005244653758622e-12(x31)^9 + 5.9663421318496684e-15(x31)^10 + 1.6501962160506953e-17(x31)^11 + 2.6712272074311798e-20(x31)^12 + 1.9203646351050893e-23(x31)^13)^(-0.013431) \* (14.9974178797 + 7.831025767500419(x31)^1 + 1.4593012527661973(x31)^2 + 0.13239777320636847(x31)^3 + 0.006929293506567893(x31)^4 + 0.00022992864150973085(x31)^5 + 5.121853838624704e-06(x31)^6 + 7.931154797421559e-08(x31)^7 + 8.703080237789769e-10(x31)^8 + 6.809915350615196e-12(x31)^9 + 3.773261627367909e-14(x31)^10 + 1.4458092860991285e-16(x31)^11 + 3.6426853263883412e-19(x31)^12 + 5.427747591297027e-22(x31)^13 + 3.6233295001982815e-25(x31)^14)^(0.005340) \* (2.00943396226 + 0.009433962264150943(x32)^1)^(0.012110) \* (2.53791384834 + 0.03809184763260947(x32)^1 + 0.00017799928800284797(x32)^2)^(0.012795) \* (3.09541097685 + 0.09648568952894002(x32)^1 + 0.0010780711594134756(x32)^2 + 3.358477132129207e-06(x32)^3)^(-0.018079) \* (3.69244416152 + 0.1962360723002819(x32)^1 + 0.003818968704189263(x32)^2 + 2.7121287029269825e-05(x32)^3 + 6.336749305904164e-08(x32)^4)^(-0.031838) \* (4.34027817942 + 0.3504898557096599(x32)^1 + 0.010334489664143753(x32)^2 + 0.00012345183260977898(x32)^3 + 6.396529959733449e-07(x32)^4 + 1.1956130765856913e-09(x32)^5)^(-0.017760) \* (5.05113631392 + 0.5743807718573476(x32)^1 + 0.023658017140585106(x32)^2 + 0.0004171020290724303(x32)^3 + 3.557287283901844e-06(x32)^4 + 1.4482709342792713e-08(x32)^5 + 2.2558737294069647e-11(x32)^6)^(-0.006856) \* (5.83843098264 + 0.8855455952838289(x32)^1 + 0.04826529535283651(x32)^2 + 0.001164999757038054(x32)^3 + 1.4411889804968685e-05(x32)^4 + 9.516169227399287e-08(x32)^5 + 3.1880177798600313e-10(x32)^6 + 4.256365527182952e-13(x32)^7)^(-0.013022) \* (6.71701680198 + 1.3047099767843744(x32)^1 + 0.09049164697332691(x32)^2 + 0.002845544562548482(x32)^3 + 4.751954226646993e-05(x32)^4 + 4.495586279833568e-07(x32)^5 + 2.416563574375651e-09(x32)^6 + 6.874431870318127e-12(x32)^7 + 8.030878353175381e-15(x32)^8)^(0.000522) \* (7.70347086287 + 1.8563597692050078(x32)^1 + 0.15904255753264185(x32)^2 + 0.006287168453641464(x32)^3 + 0.00013521330991315893(x32)^4 + 1.7090329390597637e-06(x32)^5 + 1.3042159173741384e-08(x32)^6 + 5.904847258878531e-11(x32)^7 + 1.4591954441713006e-13(x32)^8 + 1.5152600666368642e-16(x32)^9)^(-0.005204) \* (8.81640550607 + 2.569515799966603(x32)^1 + 0.26561992708700694(x32)^2 + 0.012848221136928472(x32)^3 + 0.00034408409196653897(x32)^4 + 5.551947681310109e-06(x32)^5 + 5.6159737758644953e-08(x32)^6 + 3.584151104078218e-10(x32)^7 + 1.4006835337490555e-12(x32)^8 + 3.0591099458517833e-15(x32)^9 + 2.858981257805404e-18(x32)^10)^(0.000933) \* (10.0768194984 + 3.478632610087364(x32)^1 + 0.4256904235669116(x32)^2 + 0.02466338982444068(x32)^3 + 0.0008018662934330325(x32)^4 + 1.5991768832010436e-05(x32)^5 + 2.0509066387314762e-07(x32)^6 + 1.7241619910391745e-09(x32)^7 + 9.444424767261558e-12(x32)^8 + 3.2452404143434343e-14(x32)^9 + 6.349096114032003e-17(x32)^10 + 5.3943042600101965e-20(x32)^11)^(0.000442) \* (11.5084942361 + 4.624644743010638(x32)^1 + 0.6594273923799168(x32)^2 + 0.044975800274053894(x32)^3 + 0.0017401250254254455(x32)^4 + 4.186287417639083e-05(x32)^5 + 6.596227125514917e-07(x32)^6 + 6.992075397409902e-09(x32)^7 + 5.019772101598985e-11(x32)^8 + 2.4065470157507344e-13(x32)^9 + 7.376303958261303e-16(x32)^10 + 1.3068465414817158e-18(x32)^11 + 1.0177932566056974e-21(x32)^12)^(-0.006461) \* (13.1384424499 + 6.056187800067493(x32)^1 + 0.9928638354455707(x32)^2 + 0.07857883700015704(x32)^3 + 0.003559816310238223(x32)^4 + 0.00010135639272080586(x32)^5 + 1.916466023285351e-06(x32)^6 + 2.483762631225047e-08(x32)^7 + 2.2382409497086706e-10(x32)^8 + 1.4005244653758622e-12(x32)^9 + 5.9663421318496684e-15(x32)^10 + 1.6501962160506953e-17(x32)^11 + 2.6712272074311798e-20(x32)^12 + 1.9203646351050893e-23(x32)^13)^(-0.024984) \* (14.9974178797 + 7.831025767500419(x32)^1 + 1.4593012527661973(x32)^2 + 0.13239777320636847(x32)^3 + 0.006929293506567893(x32)^4 + 0.00022992864150973085(x32)^5 + 5.121853838624704e-06(x32)^6 + 7.931154797421559e-08(x32)^7 + 8.703080237789769e-10(x32)^8 + 6.809915350615196e-12(x32)^9 + 3.773261627367909e-14(x32)^10 + 1.4458092860991285e-16(x32)^11 + 3.6426853263883412e-19(x32)^12 + 5.427747591297027e-22(x32)^13 + 3.6233295001982815e-25(x32)^14)^(-0.012159) + -213.0

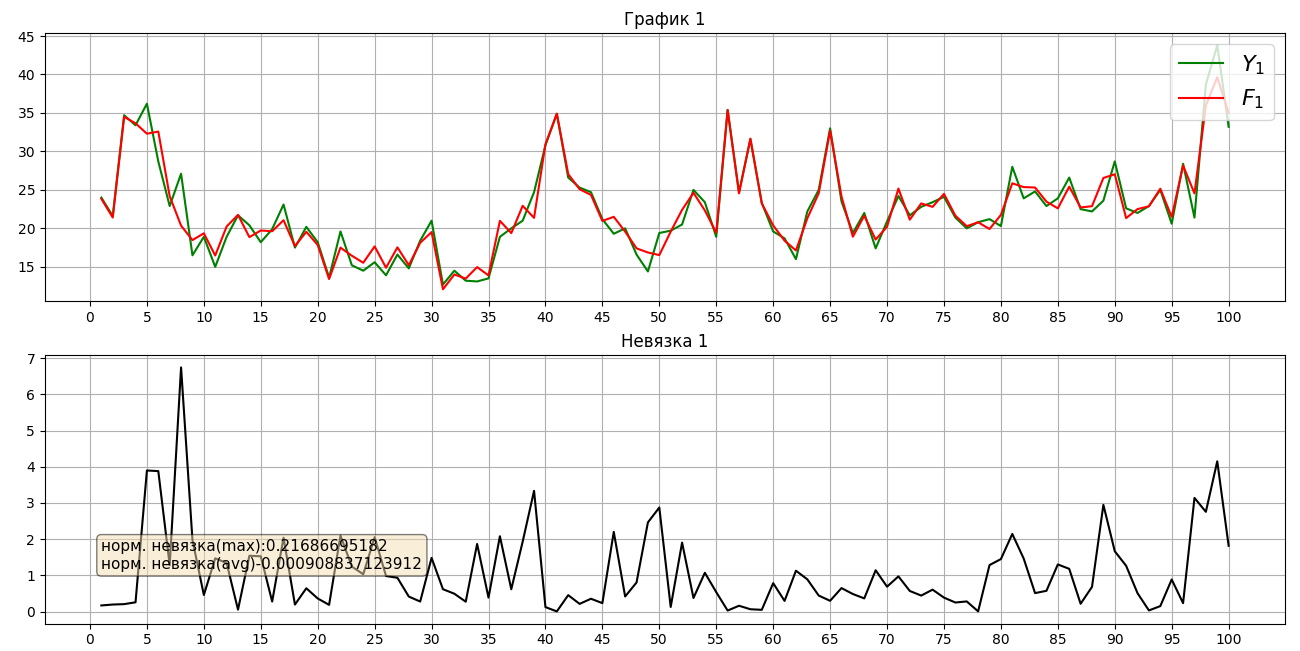
F^2 в стандартном базисе денормированный:

109.331072453 \* (1.32947976879 + 0.057803468208092484(x11)^1)^(0.009543) \* (0.717113836079 + 0.07618029336095426(x11)^1 + 0.006682481873767917(x11)^2)^(-0.005060) \* (0.484109695451 + -0.04030734008830531(x11)^1 + 0.013210455496119235(x11)^2 + 0.0007725412570829961(x11)^3)^(-0.019919) \* (0.942935327397 + -0.1623816971820668(x11)^1 + -0.0026371343316205983(x11)^2 + 0.002036293718091597(x11)^3 + 8.931112798647354e-05(x11)^4)^(0.014925) \* (1.47828699428 + -0.07329269997415769(x11)^1 + -0.033720670857079256(x11)^2 + 0.00026442288875532785(x11)^3 + 0.00029426209799011515(x11)^4 + 1.0324985894390005e-05(x11)^5)^(-0.012079) \* (1.37223644918 + 0.16937806763602192(x11)^1 + -0.028056567848669518(x11)^2 + -0.005760393185279329(x11)^3 + 0.0001351648081174552(x11)^4 + 4.082248758244372e-05(x11)^5 + 1.193639987790752e-06(x11)^6)^(-0.002210) \* (0.76700176414 + 0.22793910861057778(x11)^1 + 0.03481380737714927(x11)^2 + -0.007303822773698878(x11)^3 + -0.0008711353672398071(x11)^4 + 3.2201371023226694e-05(x11)^5 + 5.5059231806764175e-06(x11)^6 + 1.3799306217234126e-07(x11)^7)^(-0.025818) \* (0.474227141063 + -0.04611163026956169(x11)^1 + 0.07734880029495028(x11)^2 + 0.004972187123668424(x11)^3 + -0.0015535803418707244(x11)^4 + -0.000120312378034168(x11)^5 + 6.157242457652285e-06(x11)^6 + 7.274547554981228e-07(x11)^7 + 1.5952955164432517e-08(x11)^8)^(0.006290) \* (0.886535195867 + -0.3191077966422472(x11)^1 + 0.0108250979883599(x11)^2 + 0.019522350739000632(x11)^3 + 0.0004222081042346375(x11)^4 + -0.0002910870238169241(x11)^5 + -1.5357494975537688e-05(x11)^6 + 1.0531901244162812e-06(x11)^7 + 9.461116762258823e-08(x11)^8 + 1.8442722733447996e-09(x11)^9)^(0.018048) \* (1.45100414408 + -0.17728481423839798(x11)^1 + -0.10710657348669542(x11)^2 + 0.009143708506466097(x11)^3 + 0.004088717559574549(x11)^4 + -2.2692007112864218e-05(x11)^5 + -4.9928889298980484e-05(x11)^6 + -1.8088780232859708e-06(x11)^7 + 1.6814805984886622e-07(x11)^8 + 1.2153008044006196e-08(x11)^9 + 2.1321066743870515e-10(x11)^10)^(0.000118) \* (1.41065828636 + 0.2544234848406666(x11)^1 + -0.10189935037131517(x11)^2 + -0.025879279640716114(x11)^3 + 0.003329167456001315(x11)^4 + 0.0007488180202367183(x11)^5 + -2.016697625186731e-05(x11)^6 + -8.017293480683394e-06(x11)^7 + -1.929272464835632e-07(x11)^8 + 2.5603150350898155e-08(x11)^9 + 1.5454692310296896e-09(x11)^10 + 2.4648632073838745e-11(x11)^11)^(0.004589) \* (0.819603050402 + 0.39241454255606373(x11)^1 + 0.06937214432185967(x11)^2 + -0.0379773783704426(x11)^3 + -0.0048867551481882555(x11)^4 + 0.0009010076338585999(x11)^5 + 0.0001232082252066192(x11)^6 + -5.80563632258254e-06(x11)^7 + -1.2221340466280224e-06(x11)^8 + -1.758529584556037e-08(x11)^9 + 3.765092797043073e-09(x11)^10 + 1.9490941431798504e-10(x11)^11 + 2.849552840906213e-12(x11)^12)^(0.008467) \* (0.470467423158 + -0.016693318023125056(x11)^1 + 0.19297862958410875(x11)^2 + 0.008873625029194324(x11)^3 + -0.010939789735205452(x11)^4 + -0.0007200332381782507(x11)^5 + 0.00020551894359710748(x11)^6 + 1.8435339511654327e-05(x11)^7 + -1.2835814689340414e-06(x11)^8 + -1.784783217899406e-07(x11)^9 + -1.0974076012510614e-09(x11)^10 + 5.390596290424142e-10(x11)^11 + 2.4410620290306408e-11(x11)^12 + 3.2942807409320385e-13(x11)^13)^(-0.001459) \* (0.831456407632 + -0.4646324026224522(x11)^1 + 0.05586310083493716(x11)^2 + 0.06613440637628265(x11)^3 + -0.0012962710323292685(x11)^4 + -0.002640195979849518(x11)^5 + -7.102039395514325e-05(x11)^6 + 4.171319456692214e-05(x11)^7 + 2.5075589181575394e-06(x11)^8 + -2.4841561781186163e-07(x11)^9 + -2.5121572001328794e-08(x11)^10 + 3.344113877920622e-11(x11)^11 + 7.555509047668464e-11(x11)^12 + 3.0391167991488637e-12(x11)^13 + 3.808417041539929e-14(x11)^14)^(0.003539) \* (1.51327433628 + 0.04424778761061947(x12)^1)^(0.006193) \* (1.02690108857 + 0.09084501527136031(x12)^1 + 0.00391573341686898(x12)^2)^(-0.000511) \* (0.514340940483 + 0.05138966953289107(x12)^1 + 0.0120590728236319(x12)^2 + 0.00034652508113884774(x12)^3)^(-0.015278) \* (0.474546248559 + -0.08106969606211539(x12)^1 + 0.013011250148354126(x12)^2 + 0.0014228994482161533(x12)^3 + 3.066593638396882e-05(x12)^4)^(-0.010346) \* (0.94625520848 + -0.18111199039674133(x12)^1 + -0.005876700641437886(x12)^2 + 0.002265588524848895(x12)^3 + 0.00015740038143983995(x12)^4 + 2.713799679997241e-06(x12)^5)^(0.004813) \* (1.47028210705 + -0.10960675350619238(x12)^1 + -0.03507157916051526(x12)^2 + 0.00038277544088201505(x12)^3 + 0.00033140777596568063(x12)^4 + 1.671508475467327e-05(x12)^5 + 2.4015926371657e-07(x12)^6)^(0.021093) \* (1.53651226424 + 0.11021320866021524(x12)^1 + -0.039825695090258524(x12)^2 + -0.00497633047584747(x12)^3 + 0.00021667976387732007(x12)^4 + 4.3773170153621386e-05(x12)^5 + 1.7257462136093346e-06(x12)^6 + 2.1253032187307078e-08(x12)^7)^(0.019933) \* (1.08047384562 + 0.2702249379930182(x12)^1 + 0.003941946028941511(x12)^2 + -0.009015618680712913(x12)^3 + -0.0005493586799365261(x12)^4 + 4.739540530367436e-05(x12)^5 + 5.405135093052427e-06(x12)^6 + 1.7453817583912362e-07(x12)^7 + 1.8807993086112456e-09(x12)^8)^(-0.013118) \* (0.54609805516 + 0.1743074219896769(x12)^1 + 0.06778600588041253(x12)^2 + -0.00392979613188069(x12)^3 + -0.0015784655486540118(x12)^4 + -4.3735292137152685e-05(x12)^5 + 8.017171696397967e-06(x12)^6 + 6.362494397406806e-07(x12)^7 + 1.737658830256762e-08(x12)^8 + 1.6644241669126067e-10(x12)^9)^(0.011755) \* (0.453573715424 + -0.1314581990337236(x12)^1 + 0.08106912390047974(x12)^2 + 0.010980253260411703(x12)^3 + -0.0014187826029189807(x12)^4 + -0.00023197902808641622(x12)^5 + -1.045497965524668e-06(x12)^6 + 1.1880870628679436e-06(x12)^7 + 7.22623745011644e-08(x12)^8 + 1.7086124191315257e-09(x12)^9 + 1.4729417406306254e-11(x12)^10)^(-0.013138) \* (0.892968767754 + -0.35761197007525064(x12)^1 + 0.00380192670470619(x12)^2 + 0.022375819293053753(x12)^3 + 0.0010937199793222905(x12)^4 + -0.0003199584537673965(x12)^5 + -2.9619543774849485e-05(x12)^6 + 4.908578136879463e-07(x12)^7 + 1.6194470435950767e-07(x12)^8 + 7.982431792431758e-09(x12)^9 + 1.6632510274731665e-10(x12)^10 + 1.3034882660448013e-12(x12)^11)^(0.005213) \* (1.43655351519 + -0.24511968460515776(x12)^1 + -0.10881333808637925(x12)^2 + 0.012326068023139534(x12)^3 + 0.0045217003952368814(x12)^4 + 3.154807961942255e-07(x12)^5 + -5.767531279161251e-05(x12)^6 + -3.305396189953721e-06(x12)^7 + 1.3742049136239627e-07(x12)^8 + 2.081713210756901e-08(x12)^9 + 8.624212891689707e-10(x12)^10 + 1.6057129790569587e-11(x12)^11 + 1.1535294389777002e-13(x12)^12)^(0.002737) \* (1.55517466377 + 0.14461773766553432(x12)^1 + -0.1371961219619773(x12)^2 + -0.019352009471634415(x12)^3 + 0.004638828039074811(x12)^4 + 0.00072043278761454(x12)^5 + -2.955905335670028e-05(x12)^6 + -8.988017866349521e-06(x12)^7 + -3.133888185320679e-07(x12)^8 + 2.554847296953254e-08(x12)^9 + 2.5612164071579103e-09(x12)^10 + 9.150040507374085e-11(x12)^11 + 1.5394003486534264e-12(x12)^12 + 1.0208225123696462e-14(x12)^13)^(-0.004172) \* (1.13336029894 + 0.44270733245376426(x12)^1 + -0.019227128913034852(x12)^2 + -0.04433309738888581(x12)^3 + -0.001472284839340087(x12)^4 + 0.001149759596673143(x12)^5 + 9.108661975416295e-05(x12)^6 + -8.53708704954668e-06(x12)^7 + -1.254529178205007e-06(x12)^8 + -2.2323904858497357e-08(x12)^9 + 4.027718825217249e-09(x12)^10 + 3.045288087946785e-10(x12)^11 + 9.56229742053768e-12(x12)^12 + 1.4670935929985003e-13(x12)^13 + 9.033827543094215e-16(x12)^14)^(-0.002635) \* (-2.22 + 10.000000000000002(x21)^1)^(0.005890) \* (21.2368 + -128.80000000000004(x21)^1 + 200.00000000000009(x21)^2)^(-0.017927) \* (-126.104992 + 1224.2080000000008(x21)^1 + -3864.0000000000023(x21)^2 + 4000.0000000000023(x21)^3)^(-0.019228) \* (799.31934848 + -10297.19936000001(x21)^1 + 49168.320000000036(x21)^2 + -103040.00000000007(x21)^3 + 80000.00000000006(x21)^4)^(-0.034090) \* (-5013.07161221 + 81056.14284800009(x21)^1 + -518723.9680000005(x21)^2 + 1642944.0000000014(x21)^3 + -2576000.0000000023(x21)^4 + 1600000.0000000014(x21)^5)^(0.004442) \* (31493.3018342 + -611985.7928253448(x21)^1 + 4912536.890880006(x21)^2 + -20851998.72000002(x21)^3 + 49368320.00000005(x21)^4 + -61824000.00000006(x21)^5 + 32000000.000000034(x21)^6)^(0.002496) \* (-197795.3522 + 4489978.399630425(x21)^1 + -43357729.46577414(x21)^2 + 230894665.5744003(x21)^3 + -732395955.2000009(x21)^4 + 1383912960.0000017(x21)^5 + -1442560000.0000017(x21)^6 + 640000000.0000008(x21)^7)^(-0.009947) \* (1242317.20633 + -32259402.144790202(x21)^1 + 364110808.861314(x21)^2 + -2333264236.894621(x21)^3 + 9285154942.976013(x21)^4 + -23498494566.400032(x21)^5 + 36936345600.00005(x21)^6 + -32972800000.000046(x21)^7 + 12800000000.00002(x21)^8)^(0.001089) \* (-7802719.01658 + 228106895.53946707(x21)^1 + -2946703922.4968934(x21)^2 + 22077543197.25325(x21)^3 + -105729286615.45798(x21)^4 + 335649490907.13654(x21)^5 + -706397396992.0011(x21)^6 + 950431744000.0016(x21)^7 + -741888000000.0011(x21)^8 + 256000000000.00043(x21)^9)^(0.005987) \* (49007201.7004 + -1592803405.4609985(x21)^1 + 23174800362.80802(x21)^2 + -198780192403.3542(x21)^3 + 1113162314805.6384(x21)^4 + -4252669959184.7197(x21)^5 + 11225252709171.219(x21)^6 + -20215755571200.04(x21)^7 + 23773593600000.043(x21)^8 + -16486400000000.03(x21)^9 + 5120000000000.01(x21)^10)^(0.008516) \* (-307803651.494 + 11009691049.638353(x21)^1 + -178155078523.20676(x21)^2 + 1721562903136.5083(x21)^3 + -11038639868799.938(x21)^4 + 49314791342355.234(x21)^5 + -156637629233765.06(x21)^6 + 353744088317952.7(x21)^7 + -556675166208001.2(x21)^8 + 581388288000001.1(x21)^9 + -362700800000000.7(x21)^10 + 102400000000000.22(x21)^11)^(-0.002692) \* (1933248322.36 + -75465680004.0963(x21)^1 + 1344337726319.4111(x21)^2 + -14451186474259.898(x21)^3 + 104406936502996.16(x21)^4 + -534107383661581.9(x21)^5 + 1983816906403381.0(x21)^6 + -5390648757871718.0(x21)^7 + 1.0636096243138584e+16(x21)^8 + -1.4861157498880034e+16(x21)^9 + 1.3958438912000028e+16(x21)^10 + -7913472000000016.0(x21)^11 + 2048000000000004.8(x21)^12)^(-0.002149) \* (-12142315536.1 + 513654254604.0005(x21)^1 + -9988693479055.723(x21)^2 + 118230832517485.45(x21)^3 + -950365760695693.4(x21)^4 + 5478475489498156.0(x21)^5 + -2.330129092123565e+16(x21)^6 + 7.403837204044355e+16(x21)^7 + -1.7575275979703888e+17(x21)^8 + 3.078463908675592e+17(x21)^9 + -3.867527957708809e+17(x21)^10 + 3.300291379200007e+17(x21)^11 + -1.714585600000004e+17(x21)^12 + 4.0960000000000104e+16(x21)^13)^(-0.028004) \* (76263263738.5 + -3475314030387.326(x21)^1 + 73255933370879.48(x21)^2 + -946729244519461.1(x21)^3 + 8380565212726980.0(x21)^4 + -5.375458998262042e+16(x21)^5 + 2.5764600641631738e+17(x21)^6 + -9.374422856072979e+17(x21)^7 + 2.6019791176586634e+18(x21)^8 + -5.482724795628979e+18(x21)^9 + 8.633657383203658e+18(x21)^10 + -9.852530091622425e+18(x21)^11 + 7.702727884800018e+18(x21)^12 + -3.6929536000000087e+18(x21)^13 + 8.192000000000022e+17(x21)^14)^(0.009440) \* (-478993102931.0 + 23392633375839.418(x21)^1 + -531285798037154.94(x21)^2 + 7443824169605436.0(x21)^3 + -7.19550590996553e+16(x21)^4 + 5.0831238825311706e+17(x21)^5 + -2.711030790052257e+18(x21)^6 + 1.1116010075596904e+19(x21)^7 + -3.5329838470070714e+19(x21)^8 + 8.704048364615634e+19(x21)^9 + -1.648684966646403e+20(x21)^10 + 2.357934123162016e+20(x21)^11 + -2.4648471085056066e+20(x21)^12 + 1.7779621888000046e+20(x21)^13 + -7.91347200000002e+19(x21)^14 + 1.6384000000000047e+19(x21)^15)^(0.006459) \* (1.5393258427 + 0.05617977528089889(x22)^1)^(0.007360) \* (1.0817447292 + 0.12119681858351224(x22)^1 + 0.006312334301224596(x22)^2)^(0.001049) \* (0.548848247228 + 0.08373417838231195(x22)^1 + 0.020426430098344762(x22)^2 + 0.0007092510450814154(x22)^3)^(-0.026688) \* (0.431619672303 + -0.08156801412305299(x22)^1 + 0.025129003600620543(x22)^2 + 0.0030601393405759953(x22)^3 + 7.969112866083321e-05(x22)^4)^(-0.019115) \* (0.838067354358 + -0.23558061245848316(x22)^1 + -0.002485933419366756(x22)^2 + 0.0054150569628006184(x22)^3 + 0.0004297948512044938(x22)^4 + 8.954059400093621e-06(x22)^5)^(0.003671) \* (1.39371140655 + -0.1907360898369085(x22)^1 + -0.05428019161010414(x22)^2 + 0.0025015026171227904(x22)^3 + 0.0009923411785710502(x22)^4 + 5.794986757813401e-05(x22)^5 + 1.00607408989816e-06(x22)^6)^(0.015483) \* (1.58661011788 + 0.07408004438209295(x22)^1 + -0.07749450807433078(x22)^2 + -0.00881570488254504(x22)^3 + 0.0009216633433353796(x22)^4 + 0.0001650526717595847(x22)^5 + 7.596424588893973e-06(x22)^6 + 1.1304203257282699e-07(x22)^7)^(0.009256) \* (1.23903658577 + 0.3365539037637416(x22)^1 + -0.020985789640624287(x22)^2 + -0.020717825644849(x22)^3 + -0.0009887160984053645(x22)^4 + 0.0002236421540204495(x22)^5 + 2.5733066113805984e-05(x22)^6 + 9.754638316396757e-07(x22)^7 + 1.2701351974474945e-08(x22)^8)^(0.003332) \* (0.671227098227 + 0.31580243448288037(x22)^1 + 0.09267319607587576(x22)^2 + -0.015889566559159966(x22)^3 + -0.004315989207328693(x22)^4 + -3.4912381850489034e-05(x22)^5 + 4.5288922457509064e-05(x22)^6 + 3.830499416589744e-06(x22)^7 + 1.2330301242636353e-07(x22)^8 + 1.4271181993792077e-09(x22)^9)^(0.006673) \* (0.406331969624 + -0.03285385103762541(x22)^1 + 0.15643130838346547(x22)^2 + 0.013991236555853463(x22)^3 + -0.0054520774914278355(x22)^4 + -0.0007462430611095948(x22)^5 + 1.9195166890867935e-05(x22)^6 + 8.244953792716573e-06(x22)^7 + 5.506928430685403e-07(x22)^8 + 1.5393634510157748e-08(x22)^9 + 1.603503594808099e-10(x22)^10)^(-0.010370) \* (0.688411880244 + -0.4179445693521902(x22)^1 + 0.07237025442340964(x22)^2 + 0.048557788954627146(x22)^3 + 7.145683524886499e-06(x22)^4 + -0.0013826169302933265(x22)^5 + -0.00010843155829540381(x22)^6 + 7.219694212730147e-06(x22)^7 + 1.3971020534359465e-06(x22)^8 + 7.705285195411009e-08(x22)^9 + 1.902584040581295e-09(x22)^10 + 1.801689432368651e-11(x22)^11)^(-0.020343) \* (1.25757297985 + -0.4529726641912008(x22)^1 + -0.12532907544946997(x22)^2 + 0.046517193600082975(x22)^3 + 0.010915716538221838(x22)^4 + -0.0007443161352152359(x22)^5 + -0.0002915052668829128(x22)^6 + -1.2640739618918168e-05(x22)^7 + 1.7674952384724986e-06(x22)^8 + 2.2469731292752806e-07(x22)^9 + 1.0549498937563068e-08(x22)^10 + 2.3320744113356023e-10(x22)^11 + 2.024370148728822e-12(x22)^12)^(-0.018831) \* (1.58941964859 + -0.04171437406160482(x22)^1 + -0.258452477851064(x22)^2 + -0.012463858267961512(x22)^3 + 0.01699376132400458(x22)^4 + 0.001806244080872599(x22)^5 + -0.0002896321155575404(x22)^6 + -5.3608050080654575e-05(x22)^7 + -9.108981578833821e-07(x22)^8 + 3.639122539533921e-07(x22)^9 + 3.4723539861456194e-08(x22)^10 + 1.4188696643780273e-09(x22)^11 + 2.8386673546219887e-11(x22)^12 + 2.2745732008189017e-13(x22)^13)^(-0.010679) \* (1.3782055175 + 0.4742043111118968(x22)^1 + -0.15813813370017202(x22)^2 + -0.08900095958025116(x22)^3 + 0.006014199241832284(x22)^4 + 0.004602035741999666(x22)^5 + 0.0001820418704245086(x22)^6 + -7.772660828353408e-05(x22)^7 + -8.773413485251722e-06(x22)^8 + 6.548914550721144e-08(x22)^9 + 6.779412315495062e-08(x22)^10 + 5.198780046449054e-09(x22)^11 + 1.880185209098935e-10(x22)^12 + 3.4348611032591057e-12(x22)^13 + 2.555700225639216e-14(x22)^14)^(0.005105) \* (0.818532370289 + 0.5957106554292644(x22)^1 + 0.14115789668143147(x22)^2 + -0.10130550641412567(x22)^3 + -0.02050664299351694(x22)^4 + 0.0038335022522767476(x22)^5 + 0.0010030745535434895(x22)^6 + -9.777744199954433e-06(x22)^7 + -1.728588585806615e-05(x22)^8 + -1.279049072872775e-06(x22)^9 + 4.57610362952558e-08(x22)^10 + 1.1806120403134504e-08(x22)^11 + 7.585524104070422e-10(x22)^12 + 2.46032379047699e-11(x22)^13 + 4.1350655336185073e-13(x22)^14 + 2.871573287235075e-15(x22)^15)^(-0.001809) \* (2.00943396226 + 0.009433962264150943(x31)^1)^(0.008711) \* (2.53791384834 + 0.03809184763260947(x31)^1 + 0.00017799928800284797(x31)^2)^(0.000333) \* (3.09541097685 + 0.09648568952894002(x31)^1 + 0.0010780711594134756(x31)^2 + 3.358477132129207e-06(x31)^3)^(-0.005493) \* (3.69244416152 + 0.1962360723002819(x31)^1 + 0.003818968704189263(x31)^2 + 2.7121287029269825e-05(x31)^3 + 6.336749305904164e-08(x31)^4)^(-0.002862) \* (4.34027817942 + 0.3504898557096599(x31)^1 + 0.010334489664143753(x31)^2 + 0.00012345183260977898(x31)^3 + 6.396529959733449e-07(x31)^4 + 1.1956130765856913e-09(x31)^5)^(0.001472) \* (5.05113631392 + 0.5743807718573476(x31)^1 + 0.023658017140585106(x31)^2 + 0.0004171020290724303(x31)^3 + 3.557287283901844e-06(x31)^4 + 1.4482709342792713e-08(x31)^5 + 2.2558737294069647e-11(x31)^6)^(-0.012359) \* (5.83843098264 + 0.8855455952838289(x31)^1 + 0.04826529535283651(x31)^2 + 0.001164999757038054(x31)^3 + 1.4411889804968685e-05(x31)^4 + 9.516169227399287e-08(x31)^5 + 3.1880177798600313e-10(x31)^6 + 4.256365527182952e-13(x31)^7)^(-0.002728) \* (6.71701680198 + 1.3047099767843744(x31)^1 + 0.09049164697332691(x31)^2 + 0.002845544562548482(x31)^3 + 4.751954226646993e-05(x31)^4 + 4.495586279833568e-07(x31)^5 + 2.416563574375651e-09(x31)^6 + 6.874431870318127e-12(x31)^7 + 8.030878353175381e-15(x31)^8)^(-0.013362) \* (7.70347086287 + 1.8563597692050078(x31)^1 + 0.15904255753264185(x31)^2 + 0.006287168453641464(x31)^3 + 0.00013521330991315893(x31)^4 + 1.7090329390597637e-06(x31)^5 + 1.3042159173741384e-08(x31)^6 + 5.904847258878531e-11(x31)^7 + 1.4591954441713006e-13(x31)^8 + 1.5152600666368642e-16(x31)^9)^(-0.003308) \* (8.81640550607 + 2.569515799966603(x31)^1 + 0.26561992708700694(x31)^2 + 0.012848221136928472(x31)^3 + 0.00034408409196653897(x31)^4 + 5.551947681310109e-06(x31)^5 + 5.6159737758644953e-08(x31)^6 + 3.584151104078218e-10(x31)^7 + 1.4006835337490555e-12(x31)^8 + 3.0591099458517833e-15(x31)^9 + 2.858981257805404e-18(x31)^10)^(-0.002511) \* (10.0768194984 + 3.478632610087364(x31)^1 + 0.4256904235669116(x31)^2 + 0.02466338982444068(x31)^3 + 0.0008018662934330325(x31)^4 + 1.5991768832010436e-05(x31)^5 + 2.0509066387314762e-07(x31)^6 + 1.7241619910391745e-09(x31)^7 + 9.444424767261558e-12(x31)^8 + 3.2452404143434343e-14(x31)^9 + 6.349096114032003e-17(x31)^10 + 5.3943042600101965e-20(x31)^11)^(-0.017279) \* (11.5084942361 + 4.624644743010638(x31)^1 + 0.6594273923799168(x31)^2 + 0.044975800274053894(x31)^3 + 0.0017401250254254455(x31)^4 + 4.186287417639083e-05(x31)^5 + 6.596227125514917e-07(x31)^6 + 6.992075397409902e-09(x31)^7 + 5.019772101598985e-11(x31)^8 + 2.4065470157507344e-13(x31)^9 + 7.376303958261303e-16(x31)^10 + 1.3068465414817158e-18(x31)^11 + 1.0177932566056974e-21(x31)^12)^(-0.003573) \* (13.1384424499 + 6.056187800067493(x31)^1 + 0.9928638354455707(x31)^2 + 0.07857883700015704(x31)^3 + 0.003559816310238223(x31)^4 + 0.00010135639272080586(x31)^5 + 1.916466023285351e-06(x31)^6 + 2.483762631225047e-08(x31)^7 + 2.2382409497086706e-10(x31)^8 + 1.4005244653758622e-12(x31)^9 + 5.9663421318496684e-15(x31)^10 + 1.6501962160506953e-17(x31)^11 + 2.6712272074311798e-20(x31)^12 + 1.9203646351050893e-23(x31)^13)^(-0.011660) \* (14.9974178797 + 7.831025767500419(x31)^1 + 1.4593012527661973(x31)^2 + 0.13239777320636847(x31)^3 + 0.006929293506567893(x31)^4 + 0.00022992864150973085(x31)^5 + 5.121853838624704e-06(x31)^6 + 7.931154797421559e-08(x31)^7 + 8.703080237789769e-10(x31)^8 + 6.809915350615196e-12(x31)^9 + 3.773261627367909e-14(x31)^10 + 1.4458092860991285e-16(x31)^11 + 3.6426853263883412e-19(x31)^12 + 5.427747591297027e-22(x31)^13 + 3.6233295001982815e-25(x31)^14)^(0.002758) \* (2.00943396226 + 0.009433962264150943(x32)^1)^(0.011959) \* (2.53791384834 + 0.03809184763260947(x32)^1 + 0.00017799928800284797(x32)^2)^(0.008671) \* (3.09541097685 + 0.09648568952894002(x32)^1 + 0.0010780711594134756(x32)^2 + 3.358477132129207e-06(x32)^3)^(-0.016644) \* (3.69244416152 + 0.1962360723002819(x32)^1 + 0.003818968704189263(x32)^2 + 2.7121287029269825e-05(x32)^3 + 6.336749305904164e-08(x32)^4)^(-0.029631) \* (4.34027817942 + 0.3504898557096599(x32)^1 + 0.010334489664143753(x32)^2 + 0.00012345183260977898(x32)^3 + 6.396529959733449e-07(x32)^4 + 1.1956130765856913e-09(x32)^5)^(-0.016844) \* (5.05113631392 + 0.5743807718573476(x32)^1 + 0.023658017140585106(x32)^2 + 0.0004171020290724303(x32)^3 + 3.557287283901844e-06(x32)^4 + 1.4482709342792713e-08(x32)^5 + 2.2558737294069647e-11(x32)^6)^(0.001925) \* (5.83843098264 + 0.8855455952838289(x32)^1 + 0.04826529535283651(x32)^2 + 0.001164999757038054(x32)^3 + 1.4411889804968685e-05(x32)^4 + 9.516169227399287e-08(x32)^5 + 3.1880177798600313e-10(x32)^6 + 4.256365527182952e-13(x32)^7)^(-0.015252) \* (6.71701680198 + 1.3047099767843744(x32)^1 + 0.09049164697332691(x32)^2 + 0.002845544562548482(x32)^3 + 4.751954226646993e-05(x32)^4 + 4.495586279833568e-07(x32)^5 + 2.416563574375651e-09(x32)^6 + 6.874431870318127e-12(x32)^7 + 8.030878353175381e-15(x32)^8)^(0.003064) \* (7.70347086287 + 1.8563597692050078(x32)^1 + 0.15904255753264185(x32)^2 + 0.006287168453641464(x32)^3 + 0.00013521330991315893(x32)^4 + 1.7090329390597637e-06(x32)^5 + 1.3042159173741384e-08(x32)^6 + 5.904847258878531e-11(x32)^7 + 1.4591954441713006e-13(x32)^8 + 1.5152600666368642e-16(x32)^9)^(0.001108) \* (8.81640550607 + 2.569515799966603(x32)^1 + 0.26561992708700694(x32)^2 + 0.012848221136928472(x32)^3 + 0.00034408409196653897(x32)^4 + 5.551947681310109e-06(x32)^5 + 5.6159737758644953e-08(x32)^6 + 3.584151104078218e-10(x32)^7 + 1.4006835337490555e-12(x32)^8 + 3.0591099458517833e-15(x32)^9 + 2.858981257805404e-18(x32)^10)^(-0.001916) \* (10.0768194984 + 3.478632610087364(x32)^1 + 0.4256904235669116(x32)^2 + 0.02466338982444068(x32)^3 + 0.0008018662934330325(x32)^4 + 1.5991768832010436e-05(x32)^5 + 2.0509066387314762e-07(x32)^6 + 1.7241619910391745e-09(x32)^7 + 9.444424767261558e-12(x32)^8 + 3.2452404143434343e-14(x32)^9 + 6.349096114032003e-17(x32)^10 + 5.3943042600101965e-20(x32)^11)^(-0.005502) \* (11.5084942361 + 4.624644743010638(x32)^1 + 0.6594273923799168(x32)^2 + 0.044975800274053894(x32)^3 + 0.0017401250254254455(x32)^4 + 4.186287417639083e-05(x32)^5 + 6.596227125514917e-07(x32)^6 + 6.992075397409902e-09(x32)^7 + 5.019772101598985e-11(x32)^8 + 2.4065470157507344e-13(x32)^9 + 7.376303958261303e-16(x32)^10 + 1.3068465414817158e-18(x32)^11 + 1.0177932566056974e-21(x32)^12)^(-0.009855) \* (13.1384424499 + 6.056187800067493(x32)^1 + 0.9928638354455707(x32)^2 + 0.07857883700015704(x32)^3 + 0.003559816310238223(x32)^4 + 0.00010135639272080586(x32)^5 + 1.916466023285351e-06(x32)^6 + 2.483762631225047e-08(x32)^7 + 2.2382409497086706e-10(x32)^8 + 1.4005244653758622e-12(x32)^9 + 5.9663421318496684e-15(x32)^10 + 1.6501962160506953e-17(x32)^11 + 2.6712272074311798e-20(x32)^12 + 1.9203646351050893e-23(x32)^13)^(-0.025627) \* (14.9974178797 + 7.831025767500419(x32)^1 + 1.4593012527661973(x32)^2 + 0.13239777320636847(x32)^3 + 0.006929293506567893(x32)^4 + 0.00022992864150973085(x32)^5 + 5.121853838624704e-06(x32)^6 + 7.931154797421559e-08(x32)^7 + 8.703080237789769e-10(x32)^8 + 6.809915350615196e-12(x32)^9 + 3.773261627367909e-14(x32)^10 + 1.4458092860991285e-16(x32)^11 + 3.6426853263883412e-19(x32)^12 + 5.427747591297027e-22(x32)^13 + 3.6233295001982815e-25(x32)^14)^(-0.009999) + -213.0

Предложим свой вариант дискретной выборки для реальной задачи и построим в мультипликативной форме приближающие функции.

Мы взяли выборку из лабораторной работы №2, которая вмещает факторы, влияющие на стоимость кавдратного метра жилья в разных городах. Были получены такие результаты:





Нормализованная невязка(max) (Y - Ф)

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0.216867

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Нормализованная невязка(avg) (Y - Ф)

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-0.000908837

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Невязка(max) (Y\_ - Ф\_))

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6.74456

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Невязка(avg) (Y\_ - Ф\_))

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-0.0282648

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Psi^1\_[1,1]=(1 + T\*0(x11))^(0.452263) \* (1 + T\*1(x11))^(0.087345) \* (1 + T\*2(x11))^(-0.007365) \* (1 + T\*3(x11))^(-0.059421) \* (1 + T\*4(x11))^(0.002402) \* (1 + T\*5(x11))^(-0.015870) \* (1 + T\*6(x11))^(-0.006114) \* (1 + T\*7(x11))^(-0.012862) \* (1 + T\*8(x11))^(0.002572) \* (1 + T\*9(x11))^(0.013040) \* (1 + T\*10(x11))^(0.008407) - 1

Psi^1\_[2,1]=(1 + T\*0(x21))^(-0.018940) \* (1 + T\*1(x21))^(0.000496) \* (1 + T\*2(x21))^(-0.048533) \* (1 + T\*3(x21))^(0.034454) \* (1 + T\*4(x21))^(-0.029600) \* (1 + T\*5(x21))^(-0.000223) \* (1 + T\*6(x21))^(-0.029107) \* (1 + T\*7(x21))^(0.037737) \* (1 + T\*8(x21))^(-0.088257) \* (1 + T\*9(x21))^(-0.039130) \* (1 + T\*10(x21))^(-0.052443) \* (1 + T\*11(x21))^(-0.048118) - 1

Psi^1\_[2,2]=(1 + T\*0(x22))^(-0.018940) \* (1 + T\*1(x22))^(-0.079119) \* (1 + T\*2(x22))^(0.002730) \* (1 + T\*3(x22))^(0.019804) \* (1 + T\*4(x22))^(-0.006449) \* (1 + T\*5(x22))^(0.014850) \* (1 + T\*6(x22))^(-0.091640) \* (1 + T\*7(x22))^(-0.017601) \* (1 + T\*8(x22))^(-0.030805) \* (1 + T\*9(x22))^(0.068775) \* (1 + T\*10(x22))^(0.113616) \* (1 + T\*11(x22))^(0.006229) - 1

Psi^1\_[2,3]=(1 + T\*0(x23))^(-0.018940) \* (1 + T\*1(x23))^(-0.026311) \* (1 + T\*2(x23))^(-0.019019) \* (1 + T\*3(x23))^(0.003466) \* (1 + T\*4(x23))^(-0.001936) \* (1 + T\*5(x23))^(-0.001816) \* (1 + T\*6(x23))^(0.016276) \* (1 + T\*7(x23))^(-0.003019) \* (1 + T\*8(x23))^(-0.007224) \* (1 + T\*9(x23))^(0.005659) \* (1 + T\*10(x23))^(-0.004114) \* (1 + T\*11(x23))^(0.011077) - 1

Psi^1\_[2,4]=(1 + T\*0(x24))^(-0.018940) \* (1 + T\*1(x24))^(0.051664) \* (1 + T\*2(x24))^(0.002563) \* (1 + T\*3(x24))^(-0.006986) \* (1 + T\*4(x24))^(0.002253) \* (1 + T\*5(x24))^(-0.023655) \* (1 + T\*6(x24))^(0.000860) \* (1 + T\*7(x24))^(-0.003791) \* (1 + T\*8(x24))^(0.011558) \* (1 + T\*9(x24))^(-0.007125) \* (1 + T\*10(x24))^(-0.007873) \* (1 + T\*11(x24))^(0.000819) - 1

Psi^1\_[2,5]=(1 + T\*0(x25))^(-0.018940) \* (1 + T\*1(x25))^(-0.006895) \* (1 + T\*2(x25))^(-0.027861) \* (1 + T\*3(x25))^(0.006034) \* (1 + T\*4(x25))^(-0.062087) \* (1 + T\*5(x25))^(-0.000685) \* (1 + T\*6(x25))^(-0.022880) \* (1 + T\*7(x25))^(-0.004844) \* (1 + T\*8(x25))^(-0.029947) \* (1 + T\*9(x25))^(-0.002702) \* (1 + T\*10(x25))^(-0.023460) \* (1 + T\*11(x25))^(-0.014972) - 1

Psi^1\_[3,1]=(1 + T\*0(x31))^(0.129045) \* (1 + T\*1(x31))^(0.013209) \* (1 + T\*2(x31))^(0.013109) \* (1 + T\*3(x31))^(0.002067) \* (1 + T\*4(x31))^(-0.006290) \* (1 + T\*5(x31))^(-0.011357) \* (1 + T\*6(x31))^(-0.003524) \* (1 + T\*7(x31))^(0.000977) \* (1 + T\*8(x31))^(0.005639) \* (1 + T\*9(x31))^(-0.001742) \* (1 + T\*10(x31))^(-0.010202) - 1

Psi^1\_[3,2]=(1 + T\*0(x32))^(0.129045) \* (1 + T\*1(x32))^(0.003315) \* (1 + T\*2(x32))^(-0.008621) \* (1 + T\*3(x32))^(-0.001306) \* (1 + T\*4(x32))^(0.025988) \* (1 + T\*5(x32))^(0.001697) \* (1 + T\*6(x32))^(0.006532) \* (1 + T\*7(x32))^(0.003074) \* (1 + T\*8(x32))^(-0.004752) \* (1 + T\*9(x32))^(-0.002950) \* (1 + T\*10(x32))^(0.000217) - 1

Psi^1\_[3,3]=(1 + T\*0(x33))^(0.129045) \* (1 + T\*1(x33))^(0.216103) \* (1 + T\*2(x33))^(0.082013) \* (1 + T\*3(x33))^(0.040819) \* (1 + T\*4(x33))^(-0.032826) \* (1 + T\*5(x33))^(-0.018956) \* (1 + T\*6(x33))^(-0.109842) \* (1 + T\*7(x33))^(-0.070951) \* (1 + T\*8(x33))^(-0.106783) \* (1 + T\*9(x33))^(-0.114236) \* (1 + T\*10(x33))^(-0.020081) - 1

Psi^1\_[3,4]=(1 + T\*0(x34))^(0.129045) \* (1 + T\*1(x34))^(0.037262) \* (1 + T\*2(x34))^(0.143393) \* (1 + T\*3(x34))^(0.024502) \* (1 + T\*4(x34))^(-0.322708) \* (1 + T\*5(x34))^(-0.010047) \* (1 + T\*6(x34))^(-0.344970) \* (1 + T\*7(x34))^(-0.026690) \* (1 + T\*8(x34))^(0.030255) \* (1 + T\*9(x34))^(-0.007109) \* (1 + T\*10(x34))^(0.153355) - 1

Psi^1\_[3,5]=(1 + T\*0(x35))^(0.129045) \* (1 + T\*1(x35))^(-0.006726) \* (1 + T\*2(x35))^(0.012967) \* (1 + T\*3(x35))^(0.002899) \* (1 + T\*4(x35))^(0.001245) \* (1 + T\*5(x35))^(-0.006680) \* (1 + T\*6(x35))^(0.000927) \* (1 + T\*7(x35))^(-0.000266) \* (1 + T\*8(x35))^(0.001757) \* (1 + T\*9(x35))^(0.014157) \* (1 + T\*10(x35))^(-0.015251) - 1

Psi^1\_[3,6]=(1 + T\*0(x36))^(0.129045) \* (1 + T\*1(x36))^(-0.047229) \* (1 + T\*2(x36))^(0.025075) \* (1 + T\*3(x36))^(0.037988) \* (1 + T\*4(x36))^(-0.000492) \* (1 + T\*5(x36))^(-0.002739) \* (1 + T\*6(x36))^(-0.031686) \* (1 + T\*7(x36))^(-0.006372) \* (1 + T\*8(x36))^(0.004369) \* (1 + T\*9(x36))^(0.005985) \* (1 + T\*10(x36))^(0.010101) - 1

Phi^1\_[1]=(1 + T\*0(x11))^(0.452263) \* (1 + T\*1(x11))^(0.087345) \* (1 + T\*2(x11))^(-0.007365) \* (1 + T\*3(x11))^(-0.059421) \* (1 + T\*4(x11))^(0.002402) \* (1 + T\*5(x11))^(-0.015870) \* (1 + T\*6(x11))^(-0.006114) \* (1 + T\*7(x11))^(-0.012862) \* (1 + T\*8(x11))^(0.002572) \* (1 + T\*9(x11))^(0.013040) \* (1 + T\*10(x11))^(0.008407) - 1

Phi^1\_[2]=(1 + T\*0(x21))^(-0.018940) \* (1 + T\*1(x21))^(0.000496) \* (1 + T\*2(x21))^(-0.048533) \* (1 + T\*3(x21))^(0.034454) \* (1 + T\*4(x21))^(-0.029600) \* (1 + T\*5(x21))^(-0.000223) \* (1 + T\*6(x21))^(-0.029107) \* (1 + T\*7(x21))^(0.037737) \* (1 + T\*8(x21))^(-0.088257) \* (1 + T\*9(x21))^(-0.039130) \* (1 + T\*10(x21))^(-0.052443) \* (1 + T\*11(x21))^(-0.048118) \* (1 + T\*0(x22))^(-0.018940) \* (1 + T\*1(x22))^(-0.079119) \* (1 + T\*2(x22))^(0.002730) \* (1 + T\*3(x22))^(0.019804) \* (1 + T\*4(x22))^(-0.006449) \* (1 + T\*5(x22))^(0.014850) \* (1 + T\*6(x22))^(-0.091640) \* (1 + T\*7(x22))^(-0.017601) \* (1 + T\*8(x22))^(-0.030805) \* (1 + T\*9(x22))^(0.068775) \* (1 + T\*10(x22))^(0.113616) \* (1 + T\*11(x22))^(0.006229) \* (1 + T\*0(x23))^(-0.018940) \* (1 + T\*1(x23))^(-0.026311) \* (1 + T\*2(x23))^(-0.019019) \* (1 + T\*3(x23))^(0.003466) \* (1 + T\*4(x23))^(-0.001936) \* (1 + T\*5(x23))^(-0.001816) \* (1 + T\*6(x23))^(0.016276) \* (1 + T\*7(x23))^(-0.003019) \* (1 + T\*8(x23))^(-0.007224) \* (1 + T\*9(x23))^(0.005659) \* (1 + T\*10(x23))^(-0.004114) \* (1 + T\*11(x23))^(0.011077) \* (1 + T\*0(x24))^(-0.018940) \* (1 + T\*1(x24))^(0.051664) \* (1 + T\*2(x24))^(0.002563) \* (1 + T\*3(x24))^(-0.006986) \* (1 + T\*4(x24))^(0.002253) \* (1 + T\*5(x24))^(-0.023655) \* (1 + T\*6(x24))^(0.000860) \* (1 + T\*7(x24))^(-0.003791) \* (1 + T\*8(x24))^(0.011558) \* (1 + T\*9(x24))^(-0.007125) \* (1 + T\*10(x24))^(-0.007873) \* (1 + T\*11(x24))^(0.000819) \* (1 + T\*0(x25))^(-0.018940) \* (1 + T\*1(x25))^(-0.006895) \* (1 + T\*2(x25))^(-0.027861) \* (1 + T\*3(x25))^(0.006034) \* (1 + T\*4(x25))^(-0.062087) \* (1 + T\*5(x25))^(-0.000685) \* (1 + T\*6(x25))^(-0.022880) \* (1 + T\*7(x25))^(-0.004844) \* (1 + T\*8(x25))^(-0.029947) \* (1 + T\*9(x25))^(-0.002702) \* (1 + T\*10(x25))^(-0.023460) \* (1 + T\*11(x25))^(-0.014972) - 1

Phi^1\_[3]=(1 + T\*0(x31))^(0.129045) \* (1 + T\*1(x31))^(0.013209) \* (1 + T\*2(x31))^(0.013109) \* (1 + T\*3(x31))^(0.002067) \* (1 + T\*4(x31))^(-0.006290) \* (1 + T\*5(x31))^(-0.011357) \* (1 + T\*6(x31))^(-0.003524) \* (1 + T\*7(x31))^(0.000977) \* (1 + T\*8(x31))^(0.005639) \* (1 + T\*9(x31))^(-0.001742) \* (1 + T\*10(x31))^(-0.010202) \* (1 + T\*0(x32))^(0.129045) \* (1 + T\*1(x32))^(0.003315) \* (1 + T\*2(x32))^(-0.008621) \* (1 + T\*3(x32))^(-0.001306) \* (1 + T\*4(x32))^(0.025988) \* (1 + T\*5(x32))^(0.001697) \* (1 + T\*6(x32))^(0.006532) \* (1 + T\*7(x32))^(0.003074) \* (1 + T\*8(x32))^(-0.004752) \* (1 + T\*9(x32))^(-0.002950) \* (1 + T\*10(x32))^(0.000217) \* (1 + T\*0(x33))^(0.129045) \* (1 + T\*1(x33))^(0.216103) \* (1 + T\*2(x33))^(0.082013) \* (1 + T\*3(x33))^(0.040819) \* (1 + T\*4(x33))^(-0.032826) \* (1 + T\*5(x33))^(-0.018956) \* (1 + T\*6(x33))^(-0.109842) \* (1 + T\*7(x33))^(-0.070951) \* (1 + T\*8(x33))^(-0.106783) \* (1 + T\*9(x33))^(-0.114236) \* (1 + T\*10(x33))^(-0.020081) \* (1 + T\*0(x34))^(0.129045) \* (1 + T\*1(x34))^(0.037262) \* (1 + T\*2(x34))^(0.143393) \* (1 + T\*3(x34))^(0.024502) \* (1 + T\*4(x34))^(-0.322708) \* (1 + T\*5(x34))^(-0.010047) \* (1 + T\*6(x34))^(-0.344970) \* (1 + T\*7(x34))^(-0.026690) \* (1 + T\*8(x34))^(0.030255) \* (1 + T\*9(x34))^(-0.007109) \* (1 + T\*10(x34))^(0.153355) \* (1 + T\*0(x35))^(0.129045) \* (1 + T\*1(x35))^(-0.006726) \* (1 + T\*2(x35))^(0.012967) \* (1 + T\*3(x35))^(0.002899) \* (1 + T\*4(x35))^(0.001245) \* (1 + T\*5(x35))^(-0.006680) \* (1 + T\*6(x35))^(0.000927) \* (1 + T\*7(x35))^(-0.000266) \* (1 + T\*8(x35))^(0.001757) \* (1 + T\*9(x35))^(0.014157) \* (1 + T\*10(x35))^(-0.015251) \* (1 + T\*0(x36))^(0.129045) \* (1 + T\*1(x36))^(-0.047229) \* (1 + T\*2(x36))^(0.025075) \* (1 + T\*3(x36))^(0.037988) \* (1 + T\*4(x36))^(-0.000492) \* (1 + T\*5(x36))^(-0.002739) \* (1 + T\*6(x36))^(-0.031686) \* (1 + T\*7(x36))^(-0.006372) \* (1 + T\*8(x36))^(0.004369) \* (1 + T\*9(x36))^(0.005985) \* (1 + T\*10(x36))^(0.010101) - 1

F^1 в особом базисе:

(1 + T\*0(x11))^(0.012011) \* (1 + T\*1(x11))^(0.002320) \* (1 + T\*2(x11))^(-0.000196) \* (1 + T\*3(x11))^(-0.001578) \* (1 + T\*4(x11))^(0.000064) \* (1 + T\*5(x11))^(-0.000421) \* (1 + T\*6(x11))^(-0.000162) \* (1 + T\*7(x11))^(-0.000342) \* (1 + T\*8(x11))^(0.000068) \* (1 + T\*9(x11))^(0.000346) \* (1 + T\*10(x11))^(0.000223) \* (1 + T\*0(x21))^(-0.003014) \* (1 + T\*1(x21))^(0.000079) \* (1 + T\*2(x21))^(-0.007722) \* (1 + T\*3(x21))^(0.005482) \* (1 + T\*4(x21))^(-0.004710) \* (1 + T\*5(x21))^(-0.000035) \* (1 + T\*6(x21))^(-0.004632) \* (1 + T\*7(x21))^(0.006005) \* (1 + T\*8(x21))^(-0.014043) \* (1 + T\*9(x21))^(-0.006226) \* (1 + T\*10(x21))^(-0.008345) \* (1 + T\*11(x21))^(-0.007656) \* (1 + T\*0(x22))^(-0.003014) \* (1 + T\*1(x22))^(-0.012589) \* (1 + T\*2(x22))^(0.000434) \* (1 + T\*3(x22))^(0.003151) \* (1 + T\*4(x22))^(-0.001026) \* (1 + T\*5(x22))^(0.002363) \* (1 + T\*6(x22))^(-0.014582) \* (1 + T\*7(x22))^(-0.002801) \* (1 + T\*8(x22))^(-0.004902) \* (1 + T\*9(x22))^(0.010943) \* (1 + T\*10(x22))^(0.018078) \* (1 + T\*11(x22))^(0.000991) \* (1 + T\*0(x23))^(-0.003014) \* (1 + T\*1(x23))^(-0.004187) \* (1 + T\*2(x23))^(-0.003026) \* (1 + T\*3(x23))^(0.000551) \* (1 + T\*4(x23))^(-0.000308) \* (1 + T\*5(x23))^(-0.000289) \* (1 + T\*6(x23))^(0.002590) \* (1 + T\*7(x23))^(-0.000480) \* (1 + T\*8(x23))^(-0.001150) \* (1 + T\*9(x23))^(0.000901) \* (1 + T\*10(x23))^(-0.000655) \* (1 + T\*11(x23))^(0.001762) \* (1 + T\*0(x24))^(-0.003014) \* (1 + T\*1(x24))^(0.008221) \* (1 + T\*2(x24))^(0.000408) \* (1 + T\*3(x24))^(-0.001112) \* (1 + T\*4(x24))^(0.000359) \* (1 + T\*5(x24))^(-0.003764) \* (1 + T\*6(x24))^(0.000137) \* (1 + T\*7(x24))^(-0.000603) \* (1 + T\*8(x24))^(0.001839) \* (1 + T\*9(x24))^(-0.001134) \* (1 + T\*10(x24))^(-0.001253) \* (1 + T\*11(x24))^(0.000130) \* (1 + T\*0(x25))^(-0.003014) \* (1 + T\*1(x25))^(-0.001097) \* (1 + T\*2(x25))^(-0.004433) \* (1 + T\*3(x25))^(0.000960) \* (1 + T\*4(x25))^(-0.009879) \* (1 + T\*5(x25))^(-0.000109) \* (1 + T\*6(x25))^(-0.003641) \* (1 + T\*7(x25))^(-0.000771) \* (1 + T\*8(x25))^(-0.004765) \* (1 + T\*9(x25))^(-0.000430) \* (1 + T\*10(x25))^(-0.003733) \* (1 + T\*11(x25))^(-0.002382) \* (1 + T\*0(x31))^(0.106036) \* (1 + T\*1(x31))^(0.010854) \* (1 + T\*2(x31))^(0.010771) \* (1 + T\*3(x31))^(0.001698) \* (1 + T\*4(x31))^(-0.005169) \* (1 + T\*5(x31))^(-0.009332) \* (1 + T\*6(x31))^(-0.002896) \* (1 + T\*7(x31))^(0.000803) \* (1 + T\*8(x31))^(0.004633) \* (1 + T\*9(x31))^(-0.001431) \* (1 + T\*10(x31))^(-0.008383) \* (1 + T\*0(x32))^(0.106036) \* (1 + T\*1(x32))^(0.002724) \* (1 + T\*2(x32))^(-0.007084) \* (1 + T\*3(x32))^(-0.001073) \* (1 + T\*4(x32))^(0.021354) \* (1 + T\*5(x32))^(0.001394) \* (1 + T\*6(x32))^(0.005367) \* (1 + T\*7(x32))^(0.002526) \* (1 + T\*8(x32))^(-0.003905) \* (1 + T\*9(x32))^(-0.002424) \* (1 + T\*10(x32))^(0.000179) \* (1 + T\*0(x33))^(0.106036) \* (1 + T\*1(x33))^(0.177571) \* (1 + T\*2(x33))^(0.067390) \* (1 + T\*3(x33))^(0.033541) \* (1 + T\*4(x33))^(-0.026973) \* (1 + T\*5(x33))^(-0.015577) \* (1 + T\*6(x33))^(-0.090257) \* (1 + T\*7(x33))^(-0.058301) \* (1 + T\*8(x33))^(-0.087744) \* (1 + T\*9(x33))^(-0.093868) \* (1 + T\*10(x33))^(-0.016501) \* (1 + T\*0(x34))^(0.106036) \* (1 + T\*1(x34))^(0.030618) \* (1 + T\*2(x34))^(0.117826) \* (1 + T\*3(x34))^(0.020133) \* (1 + T\*4(x34))^(-0.265168) \* (1 + T\*5(x34))^(-0.008255) \* (1 + T\*6(x34))^(-0.283461) \* (1 + T\*7(x34))^(-0.021931) \* (1 + T\*8(x34))^(0.024861) \* (1 + T\*9(x34))^(-0.005841) \* (1 + T\*10(x34))^(0.126011) \* (1 + T\*0(x35))^(0.106036) \* (1 + T\*1(x35))^(-0.005527) \* (1 + T\*2(x35))^(0.010655) \* (1 + T\*3(x35))^(0.002382) \* (1 + T\*4(x35))^(0.001023) \* (1 + T\*5(x35))^(-0.005489) \* (1 + T\*6(x35))^(0.000762) \* (1 + T\*7(x35))^(-0.000219) \* (1 + T\*8(x35))^(0.001444) \* (1 + T\*9(x35))^(0.011633) \* (1 + T\*10(x35))^(-0.012532) \* (1 + T\*0(x36))^(0.106036) \* (1 + T\*1(x36))^(-0.038808) \* (1 + T\*2(x36))^(0.020604) \* (1 + T\*3(x36))^(0.031215) \* (1 + T\*4(x36))^(-0.000404) \* (1 + T\*5(x36))^(-0.002251) \* (1 + T\*6(x36))^(-0.026036) \* (1 + T\*7(x36))^(-0.005236) \* (1 + T\*8(x36))^(0.003590) \* (1 + T\*9(x36))^(0.004918) \* (1 + T\*10(x36))^(0.008300) - 1

F^1 в обычном базисе:

0.0 \* (2.5 + -8.0(x11)^1 + 8.0(x11)^2)^(0.002320) \* (-1.0 + 20.0(x11)^1 + -48.0(x11)^2 + 32.0(x11)^3)^(-0.000196) \* (3.5 + -40.0(x11)^1 + 168.0(x11)^2 + -256.0(x11)^3 + 128.0(x11)^4)^(-0.001578) \* (-2.0 + 70.0(x11)^1 + -448.0(x11)^2 + 1152.0(x11)^3 + -1280.0(x11)^4 + 512.0(x11)^5)^(0.000064) \* (4.5 + -112.0(x11)^1 + 1008.0(x11)^2 + -3840.0(x11)^3 + 7040.0(x11)^4 + -6144.0(x11)^5 + 2048.0(x11)^6)^(-0.000421) \* (-3.0 + 168.0(x11)^1 + -2016.0(x11)^2 + 10560.0(x11)^3 + -28160.0(x11)^4 + 39936.0(x11)^5 + -28672.0(x11)^6 + 8192.0(x11)^7)^(-0.000162) \* (5.5 + -240.0(x11)^1 + 3696.0(x11)^2 + -25344.0(x11)^3 + 91520.0(x11)^4 + -186368.0(x11)^5 + 215040.0(x11)^6 + -131072.0(x11)^7 + 32768.0(x11)^8)^(-0.000342) \* (-4.0 + 330.0(x11)^1 + -6336.0(x11)^2 + 54912.0(x11)^3 + -256256.0(x11)^4 + 698880.0(x11)^5 + -1146880.0(x11)^6 + 1114112.0(x11)^7 + -589824.0(x11)^8 + 131072.0(x11)^9)^(0.000068) \* (6.5 + -440.0(x11)^1 + 10296.0(x11)^2 + -109824.0(x11)^3 + 640640.0(x11)^4 + -2236416.0(x11)^5 + 4874240.0(x11)^6 + -6684672.0(x11)^7 + 5603328.0(x11)^8 + -2621440.0(x11)^9 + 524288.0(x11)^10)^(0.000346) \* (-5.0 + 572.0(x11)^1 + -16016.0(x11)^2 + 205920.0(x11)^3 + -1464320.0(x11)^4 + 6336512.0(x11)^5 + -17547264.0(x11)^6 + 31752192.0(x11)^7 + -37355520.0(x11)^8 + 27525120.0(x11)^9 + -11534336.0(x11)^10 + 2097152.0(x11)^11)^(0.000223) \* (2.5 + -8.0(x21)^1 + 8.0(x21)^2)^(0.000079) \* (-1.0 + 20.0(x21)^1 + -48.0(x21)^2 + 32.0(x21)^3)^(-0.007722) \* (3.5 + -40.0(x21)^1 + 168.0(x21)^2 + -256.0(x21)^3 + 128.0(x21)^4)^(0.005482) \* (-2.0 + 70.0(x21)^1 + -448.0(x21)^2 + 1152.0(x21)^3 + -1280.0(x21)^4 + 512.0(x21)^5)^(-0.004710) \* (4.5 + -112.0(x21)^1 + 1008.0(x21)^2 + -3840.0(x21)^3 + 7040.0(x21)^4 + -6144.0(x21)^5 + 2048.0(x21)^6)^(-0.000035) \* (-3.0 + 168.0(x21)^1 + -2016.0(x21)^2 + 10560.0(x21)^3 + -28160.0(x21)^4 + 39936.0(x21)^5 + -28672.0(x21)^6 + 8192.0(x21)^7)^(-0.004632) \* (5.5 + -240.0(x21)^1 + 3696.0(x21)^2 + -25344.0(x21)^3 + 91520.0(x21)^4 + -186368.0(x21)^5 + 215040.0(x21)^6 + -131072.0(x21)^7 + 32768.0(x21)^8)^(0.006005) \* (-4.0 + 330.0(x21)^1 + -6336.0(x21)^2 + 54912.0(x21)^3 + -256256.0(x21)^4 + 698880.0(x21)^5 + -1146880.0(x21)^6 + 1114112.0(x21)^7 + -589824.0(x21)^8 + 131072.0(x21)^9)^(-0.014043) \* (6.5 + -440.0(x21)^1 + 10296.0(x21)^2 + -109824.0(x21)^3 + 640640.0(x21)^4 + -2236416.0(x21)^5 + 4874240.0(x21)^6 + -6684672.0(x21)^7 + 5603328.0(x21)^8 + -2621440.0(x21)^9 + 524288.0(x21)^10)^(-0.006226) \* (-5.0 + 572.0(x21)^1 + -16016.0(x21)^2 + 205920.0(x21)^3 + -1464320.0(x21)^4 + 6336512.0(x21)^5 + -17547264.0(x21)^6 + 31752192.0(x21)^7 + -37355520.0(x21)^8 + 27525120.0(x21)^9 + -11534336.0(x21)^10 + 2097152.0(x21)^11)^(-0.008345) \* (7.5 + -728.0(x21)^1 + 24024.0(x21)^2 + -366080.0(x21)^3 + 3111680.0(x21)^4 + -16293888.0(x21)^5 + 55566336.0(x21)^6 + -127008768.0(x21)^7 + 196116480.0(x21)^8 + -201850880.0(x21)^9 + 132644864.0(x21)^10 + -50331648.0(x21)^11 + 8388608.0(x21)^12)^(-0.007656) \* (2.5 + -8.0(x22)^1 + 8.0(x22)^2)^(-0.012589) \* (-1.0 + 20.0(x22)^1 + -48.0(x22)^2 + 32.0(x22)^3)^(0.000434) \* (3.5 + -40.0(x22)^1 + 168.0(x22)^2 + -256.0(x22)^3 + 128.0(x22)^4)^(0.003151) \* (-2.0 + 70.0(x22)^1 + -448.0(x22)^2 + 1152.0(x22)^3 + -1280.0(x22)^4 + 512.0(x22)^5)^(-0.001026) \* (4.5 + -112.0(x22)^1 + 1008.0(x22)^2 + -3840.0(x22)^3 + 7040.0(x22)^4 + -6144.0(x22)^5 + 2048.0(x22)^6)^(0.002363) \* (-3.0 + 168.0(x22)^1 + -2016.0(x22)^2 + 10560.0(x22)^3 + -28160.0(x22)^4 + 39936.0(x22)^5 + -28672.0(x22)^6 + 8192.0(x22)^7)^(-0.014582) \* (5.5 + -240.0(x22)^1 + 3696.0(x22)^2 + -25344.0(x22)^3 + 91520.0(x22)^4 + -186368.0(x22)^5 + 215040.0(x22)^6 + -131072.0(x22)^7 + 32768.0(x22)^8)^(-0.002801) \* (-4.0 + 330.0(x22)^1 + -6336.0(x22)^2 + 54912.0(x22)^3 + -256256.0(x22)^4 + 698880.0(x22)^5 + -1146880.0(x22)^6 + 1114112.0(x22)^7 + -589824.0(x22)^8 + 131072.0(x22)^9)^(-0.004902) \* (6.5 + -440.0(x22)^1 + 10296.0(x22)^2 + -109824.0(x22)^3 + 640640.0(x22)^4 + -2236416.0(x22)^5 + 4874240.0(x22)^6 + -6684672.0(x22)^7 + 5603328.0(x22)^8 + -2621440.0(x22)^9 + 524288.0(x22)^10)^(0.010943) \* (-5.0 + 572.0(x22)^1 + -16016.0(x22)^2 + 205920.0(x22)^3 + -1464320.0(x22)^4 + 6336512.0(x22)^5 + -17547264.0(x22)^6 + 31752192.0(x22)^7 + -37355520.0(x22)^8 + 27525120.0(x22)^9 + -11534336.0(x22)^10 + 2097152.0(x22)^11)^(0.018078) \* (7.5 + -728.0(x22)^1 + 24024.0(x22)^2 + -366080.0(x22)^3 + 3111680.0(x22)^4 + -16293888.0(x22)^5 + 55566336.0(x22)^6 + -127008768.0(x22)^7 + 196116480.0(x22)^8 + -201850880.0(x22)^9 + 132644864.0(x22)^10 + -50331648.0(x22)^11 + 8388608.0(x22)^12)^(0.000991) \* (2.5 + -8.0(x23)^1 + 8.0(x23)^2)^(-0.004187) \* (-1.0 + 20.0(x23)^1 + -48.0(x23)^2 + 32.0(x23)^3)^(-0.003026) \* (3.5 + -40.0(x23)^1 + 168.0(x23)^2 + -256.0(x23)^3 + 128.0(x23)^4)^(0.000551) \* (-2.0 + 70.0(x23)^1 + -448.0(x23)^2 + 1152.0(x23)^3 + -1280.0(x23)^4 + 512.0(x23)^5)^(-0.000308) \* (4.5 + -112.0(x23)^1 + 1008.0(x23)^2 + -3840.0(x23)^3 + 7040.0(x23)^4 + -6144.0(x23)^5 + 2048.0(x23)^6)^(-0.000289) \* (-3.0 + 168.0(x23)^1 + -2016.0(x23)^2 + 10560.0(x23)^3 + -28160.0(x23)^4 + 39936.0(x23)^5 + -28672.0(x23)^6 + 8192.0(x23)^7)^(0.002590) \* (5.5 + -240.0(x23)^1 + 3696.0(x23)^2 + -25344.0(x23)^3 + 91520.0(x23)^4 + -186368.0(x23)^5 + 215040.0(x23)^6 + -131072.0(x23)^7 + 32768.0(x23)^8)^(-0.000480) \* (-4.0 + 330.0(x23)^1 + -6336.0(x23)^2 + 54912.0(x23)^3 + -256256.0(x23)^4 + 698880.0(x23)^5 + -1146880.0(x23)^6 + 1114112.0(x23)^7 + -589824.0(x23)^8 + 131072.0(x23)^9)^(-0.001150) \* (6.5 + -440.0(x23)^1 + 10296.0(x23)^2 + -109824.0(x23)^3 + 640640.0(x23)^4 + -2236416.0(x23)^5 + 4874240.0(x23)^6 + -6684672.0(x23)^7 + 5603328.0(x23)^8 + -2621440.0(x23)^9 + 524288.0(x23)^10)^(0.000901) \* (-5.0 + 572.0(x23)^1 + -16016.0(x23)^2 + 205920.0(x23)^3 + -1464320.0(x23)^4 + 6336512.0(x23)^5 + -17547264.0(x23)^6 + 31752192.0(x23)^7 + -37355520.0(x23)^8 + 27525120.0(x23)^9 + -11534336.0(x23)^10 + 2097152.0(x23)^11)^(-0.000655) \* (7.5 + -728.0(x23)^1 + 24024.0(x23)^2 + -366080.0(x23)^3 + 3111680.0(x23)^4 + -16293888.0(x23)^5 + 55566336.0(x23)^6 + -127008768.0(x23)^7 + 196116480.0(x23)^8 + -201850880.0(x23)^9 + 132644864.0(x23)^10 + -50331648.0(x23)^11 + 8388608.0(x23)^12)^(0.001762) \* (2.5 + -8.0(x24)^1 + 8.0(x24)^2)^(0.008221) \* (-1.0 + 20.0(x24)^1 + -48.0(x24)^2 + 32.0(x24)^3)^(0.000408) \* (3.5 + -40.0(x24)^1 + 168.0(x24)^2 + -256.0(x24)^3 + 128.0(x24)^4)^(-0.001112) \* (-2.0 + 70.0(x24)^1 + -448.0(x24)^2 + 1152.0(x24)^3 + -1280.0(x24)^4 + 512.0(x24)^5)^(0.000359) \* (4.5 + -112.0(x24)^1 + 1008.0(x24)^2 + -3840.0(x24)^3 + 7040.0(x24)^4 + -6144.0(x24)^5 + 2048.0(x24)^6)^(-0.003764) \* (-3.0 + 168.0(x24)^1 + -2016.0(x24)^2 + 10560.0(x24)^3 + -28160.0(x24)^4 + 39936.0(x24)^5 + -28672.0(x24)^6 + 8192.0(x24)^7)^(0.000137) \* (5.5 + -240.0(x24)^1 + 3696.0(x24)^2 + -25344.0(x24)^3 + 91520.0(x24)^4 + -186368.0(x24)^5 + 215040.0(x24)^6 + -131072.0(x24)^7 + 32768.0(x24)^8)^(-0.000603) \* (-4.0 + 330.0(x24)^1 + -6336.0(x24)^2 + 54912.0(x24)^3 + -256256.0(x24)^4 + 698880.0(x24)^5 + -1146880.0(x24)^6 + 1114112.0(x24)^7 + -589824.0(x24)^8 + 131072.0(x24)^9)^(0.001839) \* (6.5 + -440.0(x24)^1 + 10296.0(x24)^2 + -109824.0(x24)^3 + 640640.0(x24)^4 + -2236416.0(x24)^5 + 4874240.0(x24)^6 + -6684672.0(x24)^7 + 5603328.0(x24)^8 + -2621440.0(x24)^9 + 524288.0(x24)^10)^(-0.001134) \* (-5.0 + 572.0(x24)^1 + -16016.0(x24)^2 + 205920.0(x24)^3 + -1464320.0(x24)^4 + 6336512.0(x24)^5 + -17547264.0(x24)^6 + 31752192.0(x24)^7 + -37355520.0(x24)^8 + 27525120.0(x24)^9 + -11534336.0(x24)^10 + 2097152.0(x24)^11)^(-0.001253) \* (7.5 + -728.0(x24)^1 + 24024.0(x24)^2 + -366080.0(x24)^3 + 3111680.0(x24)^4 + -16293888.0(x24)^5 + 55566336.0(x24)^6 + -127008768.0(x24)^7 + 196116480.0(x24)^8 + -201850880.0(x24)^9 + 132644864.0(x24)^10 + -50331648.0(x24)^11 + 8388608.0(x24)^12)^(0.000130) \* (2.5 + -8.0(x25)^1 + 8.0(x25)^2)^(-0.001097) \* (-1.0 + 20.0(x25)^1 + -48.0(x25)^2 + 32.0(x25)^3)^(-0.004433) \* (3.5 + -40.0(x25)^1 + 168.0(x25)^2 + -256.0(x25)^3 + 128.0(x25)^4)^(0.000960) \* (-2.0 + 70.0(x25)^1 + -448.0(x25)^2 + 1152.0(x25)^3 + -1280.0(x25)^4 + 512.0(x25)^5)^(-0.009879) \* (4.5 + -112.0(x25)^1 + 1008.0(x25)^2 + -3840.0(x25)^3 + 7040.0(x25)^4 + -6144.0(x25)^5 + 2048.0(x25)^6)^(-0.000109) \* (-3.0 + 168.0(x25)^1 + -2016.0(x25)^2 + 10560.0(x25)^3 + -28160.0(x25)^4 + 39936.0(x25)^5 + -28672.0(x25)^6 + 8192.0(x25)^7)^(-0.003641) \* (5.5 + -240.0(x25)^1 + 3696.0(x25)^2 + -25344.0(x25)^3 + 91520.0(x25)^4 + -186368.0(x25)^5 + 215040.0(x25)^6 + -131072.0(x25)^7 + 32768.0(x25)^8)^(-0.000771) \* (-4.0 + 330.0(x25)^1 + -6336.0(x25)^2 + 54912.0(x25)^3 + -256256.0(x25)^4 + 698880.0(x25)^5 + -1146880.0(x25)^6 + 1114112.0(x25)^7 + -589824.0(x25)^8 + 131072.0(x25)^9)^(-0.004765) \* (6.5 + -440.0(x25)^1 + 10296.0(x25)^2 + -109824.0(x25)^3 + 640640.0(x25)^4 + -2236416.0(x25)^5 + 4874240.0(x25)^6 + -6684672.0(x25)^7 + 5603328.0(x25)^8 + -2621440.0(x25)^9 + 524288.0(x25)^10)^(-0.000430) \* (-5.0 + 572.0(x25)^1 + -16016.0(x25)^2 + 205920.0(x25)^3 + -1464320.0(x25)^4 + 6336512.0(x25)^5 + -17547264.0(x25)^6 + 31752192.0(x25)^7 + -37355520.0(x25)^8 + 27525120.0(x25)^9 + -11534336.0(x25)^10 + 2097152.0(x25)^11)^(-0.003733) \* (7.5 + -728.0(x25)^1 + 24024.0(x25)^2 + -366080.0(x25)^3 + 3111680.0(x25)^4 + -16293888.0(x25)^5 + 55566336.0(x25)^6 + -127008768.0(x25)^7 + 196116480.0(x25)^8 + -201850880.0(x25)^9 + 132644864.0(x25)^10 + -50331648.0(x25)^11 + 8388608.0(x25)^12)^(-0.002382) \* (2.5 + -8.0(x31)^1 + 8.0(x31)^2)^(0.010854) \* (-1.0 + 20.0(x31)^1 + -48.0(x31)^2 + 32.0(x31)^3)^(0.010771) \* (3.5 + -40.0(x31)^1 + 168.0(x31)^2 + -256.0(x31)^3 + 128.0(x31)^4)^(0.001698) \* (-2.0 + 70.0(x31)^1 + -448.0(x31)^2 + 1152.0(x31)^3 + -1280.0(x31)^4 + 512.0(x31)^5)^(-0.005169) \* (4.5 + -112.0(x31)^1 + 1008.0(x31)^2 + -3840.0(x31)^3 + 7040.0(x31)^4 + -6144.0(x31)^5 + 2048.0(x31)^6)^(-0.009332) \* (-3.0 + 168.0(x31)^1 + -2016.0(x31)^2 + 10560.0(x31)^3 + -28160.0(x31)^4 + 39936.0(x31)^5 + -28672.0(x31)^6 + 8192.0(x31)^7)^(-0.002896) \* (5.5 + -240.0(x31)^1 + 3696.0(x31)^2 + -25344.0(x31)^3 + 91520.0(x31)^4 + -186368.0(x31)^5 + 215040.0(x31)^6 + -131072.0(x31)^7 + 32768.0(x31)^8)^(0.000803) \* (-4.0 + 330.0(x31)^1 + -6336.0(x31)^2 + 54912.0(x31)^3 + -256256.0(x31)^4 + 698880.0(x31)^5 + -1146880.0(x31)^6 + 1114112.0(x31)^7 + -589824.0(x31)^8 + 131072.0(x31)^9)^(0.004633) \* (6.5 + -440.0(x31)^1 + 10296.0(x31)^2 + -109824.0(x31)^3 + 640640.0(x31)^4 + -2236416.0(x31)^5 + 4874240.0(x31)^6 + -6684672.0(x31)^7 + 5603328.0(x31)^8 + -2621440.0(x31)^9 + 524288.0(x31)^10)^(-0.001431) \* (-5.0 + 572.0(x31)^1 + -16016.0(x31)^2 + 205920.0(x31)^3 + -1464320.0(x31)^4 + 6336512.0(x31)^5 + -17547264.0(x31)^6 + 31752192.0(x31)^7 + -37355520.0(x31)^8 + 27525120.0(x31)^9 + -11534336.0(x31)^10 + 2097152.0(x31)^11)^(-0.008383) \* (2.5 + -8.0(x32)^1 + 8.0(x32)^2)^(0.002724) \* (-1.0 + 20.0(x32)^1 + -48.0(x32)^2 + 32.0(x32)^3)^(-0.007084) \* (3.5 + -40.0(x32)^1 + 168.0(x32)^2 + -256.0(x32)^3 + 128.0(x32)^4)^(-0.001073) \* (-2.0 + 70.0(x32)^1 + -448.0(x32)^2 + 1152.0(x32)^3 + -1280.0(x32)^4 + 512.0(x32)^5)^(0.021354) \* (4.5 + -112.0(x32)^1 + 1008.0(x32)^2 + -3840.0(x32)^3 + 7040.0(x32)^4 + -6144.0(x32)^5 + 2048.0(x32)^6)^(0.001394) \* (-3.0 + 168.0(x32)^1 + -2016.0(x32)^2 + 10560.0(x32)^3 + -28160.0(x32)^4 + 39936.0(x32)^5 + -28672.0(x32)^6 + 8192.0(x32)^7)^(0.005367) \* (5.5 + -240.0(x32)^1 + 3696.0(x32)^2 + -25344.0(x32)^3 + 91520.0(x32)^4 + -186368.0(x32)^5 + 215040.0(x32)^6 + -131072.0(x32)^7 + 32768.0(x32)^8)^(0.002526) \* (-4.0 + 330.0(x32)^1 + -6336.0(x32)^2 + 54912.0(x32)^3 + -256256.0(x32)^4 + 698880.0(x32)^5 + -1146880.0(x32)^6 + 1114112.0(x32)^7 + -589824.0(x32)^8 + 131072.0(x32)^9)^(-0.003905) \* (6.5 + -440.0(x32)^1 + 10296.0(x32)^2 + -109824.0(x32)^3 + 640640.0(x32)^4 + -2236416.0(x32)^5 + 4874240.0(x32)^6 + -6684672.0(x32)^7 + 5603328.0(x32)^8 + -2621440.0(x32)^9 + 524288.0(x32)^10)^(-0.002424) \* (-5.0 + 572.0(x32)^1 + -16016.0(x32)^2 + 205920.0(x32)^3 + -1464320.0(x32)^4 + 6336512.0(x32)^5 + -17547264.0(x32)^6 + 31752192.0(x32)^7 + -37355520.0(x32)^8 + 27525120.0(x32)^9 + -11534336.0(x32)^10 + 2097152.0(x32)^11)^(0.000179) \* (2.5 + -8.0(x33)^1 + 8.0(x33)^2)^(0.177571) \* (-1.0 + 20.0(x33)^1 + -48.0(x33)^2 + 32.0(x33)^3)^(0.067390) \* (3.5 + -40.0(x33)^1 + 168.0(x33)^2 + -256.0(x33)^3 + 128.0(x33)^4)^(0.033541) \* (-2.0 + 70.0(x33)^1 + -448.0(x33)^2 + 1152.0(x33)^3 + -1280.0(x33)^4 + 512.0(x33)^5)^(-0.026973) \* (4.5 + -112.0(x33)^1 + 1008.0(x33)^2 + -3840.0(x33)^3 + 7040.0(x33)^4 + -6144.0(x33)^5 + 2048.0(x33)^6)^(-0.015577) \* (-3.0 + 168.0(x33)^1 + -2016.0(x33)^2 + 10560.0(x33)^3 + -28160.0(x33)^4 + 39936.0(x33)^5 + -28672.0(x33)^6 + 8192.0(x33)^7)^(-0.090257) \* (5.5 + -240.0(x33)^1 + 3696.0(x33)^2 + -25344.0(x33)^3 + 91520.0(x33)^4 + -186368.0(x33)^5 + 215040.0(x33)^6 + -131072.0(x33)^7 + 32768.0(x33)^8)^(-0.058301) \* (-4.0 + 330.0(x33)^1 + -6336.0(x33)^2 + 54912.0(x33)^3 + -256256.0(x33)^4 + 698880.0(x33)^5 + -1146880.0(x33)^6 + 1114112.0(x33)^7 + -589824.0(x33)^8 + 131072.0(x33)^9)^(-0.087744) \* (6.5 + -440.0(x33)^1 + 10296.0(x33)^2 + -109824.0(x33)^3 + 640640.0(x33)^4 + -2236416.0(x33)^5 + 4874240.0(x33)^6 + -6684672.0(x33)^7 + 5603328.0(x33)^8 + -2621440.0(x33)^9 + 524288.0(x33)^10)^(-0.093868) \* (-5.0 + 572.0(x33)^1 + -16016.0(x33)^2 + 205920.0(x33)^3 + -1464320.0(x33)^4 + 6336512.0(x33)^5 + -17547264.0(x33)^6 + 31752192.0(x33)^7 + -37355520.0(x33)^8 + 27525120.0(x33)^9 + -11534336.0(x33)^10 + 2097152.0(x33)^11)^(-0.016501) \* (2.5 + -8.0(x34)^1 + 8.0(x34)^2)^(0.030618) \* (-1.0 + 20.0(x34)^1 + -48.0(x34)^2 + 32.0(x34)^3)^(0.117826) \* (3.5 + -40.0(x34)^1 + 168.0(x34)^2 + -256.0(x34)^3 + 128.0(x34)^4)^(0.020133) \* (-2.0 + 70.0(x34)^1 + -448.0(x34)^2 + 1152.0(x34)^3 + -1280.0(x34)^4 + 512.0(x34)^5)^(-0.265168) \* (4.5 + -112.0(x34)^1 + 1008.0(x34)^2 + -3840.0(x34)^3 + 7040.0(x34)^4 + -6144.0(x34)^5 + 2048.0(x34)^6)^(-0.008255) \* (-3.0 + 168.0(x34)^1 + -2016.0(x34)^2 + 10560.0(x34)^3 + -28160.0(x34)^4 + 39936.0(x34)^5 + -28672.0(x34)^6 + 8192.0(x34)^7)^(-0.283461) \* (5.5 + -240.0(x34)^1 + 3696.0(x34)^2 + -25344.0(x34)^3 + 91520.0(x34)^4 + -186368.0(x34)^5 + 215040.0(x34)^6 + -131072.0(x34)^7 + 32768.0(x34)^8)^(-0.021931) \* (-4.0 + 330.0(x34)^1 + -6336.0(x34)^2 + 54912.0(x34)^3 + -256256.0(x34)^4 + 698880.0(x34)^5 + -1146880.0(x34)^6 + 1114112.0(x34)^7 + -589824.0(x34)^8 + 131072.0(x34)^9)^(0.024861) \* (6.5 + -440.0(x34)^1 + 10296.0(x34)^2 + -109824.0(x34)^3 + 640640.0(x34)^4 + -2236416.0(x34)^5 + 4874240.0(x34)^6 + -6684672.0(x34)^7 + 5603328.0(x34)^8 + -2621440.0(x34)^9 + 524288.0(x34)^10)^(-0.005841) \* (-5.0 + 572.0(x34)^1 + -16016.0(x34)^2 + 205920.0(x34)^3 + -1464320.0(x34)^4 + 6336512.0(x34)^5 + -17547264.0(x34)^6 + 31752192.0(x34)^7 + -37355520.0(x34)^8 + 27525120.0(x34)^9 + -11534336.0(x34)^10 + 2097152.0(x34)^11)^(0.126011) \* (2.5 + -8.0(x35)^1 + 8.0(x35)^2)^(-0.005527) \* (-1.0 + 20.0(x35)^1 + -48.0(x35)^2 + 32.0(x35)^3)^(0.010655) \* (3.5 + -40.0(x35)^1 + 168.0(x35)^2 + -256.0(x35)^3 + 128.0(x35)^4)^(0.002382) \* (-2.0 + 70.0(x35)^1 + -448.0(x35)^2 + 1152.0(x35)^3 + -1280.0(x35)^4 + 512.0(x35)^5)^(0.001023) \* (4.5 + -112.0(x35)^1 + 1008.0(x35)^2 + -3840.0(x35)^3 + 7040.0(x35)^4 + -6144.0(x35)^5 + 2048.0(x35)^6)^(-0.005489) \* (-3.0 + 168.0(x35)^1 + -2016.0(x35)^2 + 10560.0(x35)^3 + -28160.0(x35)^4 + 39936.0(x35)^5 + -28672.0(x35)^6 + 8192.0(x35)^7)^(0.000762) \* (5.5 + -240.0(x35)^1 + 3696.0(x35)^2 + -25344.0(x35)^3 + 91520.0(x35)^4 + -186368.0(x35)^5 + 215040.0(x35)^6 + -131072.0(x35)^7 + 32768.0(x35)^8)^(-0.000219) \* (-4.0 + 330.0(x35)^1 + -6336.0(x35)^2 + 54912.0(x35)^3 + -256256.0(x35)^4 + 698880.0(x35)^5 + -1146880.0(x35)^6 + 1114112.0(x35)^7 + -589824.0(x35)^8 + 131072.0(x35)^9)^(0.001444) \* (6.5 + -440.0(x35)^1 + 10296.0(x35)^2 + -109824.0(x35)^3 + 640640.0(x35)^4 + -2236416.0(x35)^5 + 4874240.0(x35)^6 + -6684672.0(x35)^7 + 5603328.0(x35)^8 + -2621440.0(x35)^9 + 524288.0(x35)^10)^(0.011633) \* (-5.0 + 572.0(x35)^1 + -16016.0(x35)^2 + 205920.0(x35)^3 + -1464320.0(x35)^4 + 6336512.0(x35)^5 + -17547264.0(x35)^6 + 31752192.0(x35)^7 + -37355520.0(x35)^8 + 27525120.0(x35)^9 + -11534336.0(x35)^10 + 2097152.0(x35)^11)^(-0.012532) \* (2.5 + -8.0(x36)^1 + 8.0(x36)^2)^(-0.038808) \* (-1.0 + 20.0(x36)^1 + -48.0(x36)^2 + 32.0(x36)^3)^(0.020604) \* (3.5 + -40.0(x36)^1 + 168.0(x36)^2 + -256.0(x36)^3 + 128.0(x36)^4)^(0.031215) \* (-2.0 + 70.0(x36)^1 + -448.0(x36)^2 + 1152.0(x36)^3 + -1280.0(x36)^4 + 512.0(x36)^5)^(-0.000404) \* (4.5 + -112.0(x36)^1 + 1008.0(x36)^2 + -3840.0(x36)^3 + 7040.0(x36)^4 + -6144.0(x36)^5 + 2048.0(x36)^6)^(-0.002251) \* (-3.0 + 168.0(x36)^1 + -2016.0(x36)^2 + 10560.0(x36)^3 + -28160.0(x36)^4 + 39936.0(x36)^5 + -28672.0(x36)^6 + 8192.0(x36)^7)^(-0.026036) \* (5.5 + -240.0(x36)^1 + 3696.0(x36)^2 + -25344.0(x36)^3 + 91520.0(x36)^4 + -186368.0(x36)^5 + 215040.0(x36)^6 + -131072.0(x36)^7 + 32768.0(x36)^8)^(-0.005236) \* (-4.0 + 330.0(x36)^1 + -6336.0(x36)^2 + 54912.0(x36)^3 + -256256.0(x36)^4 + 698880.0(x36)^5 + -1146880.0(x36)^6 + 1114112.0(x36)^7 + -589824.0(x36)^8 + 131072.0(x36)^9)^(0.003590) \* (6.5 + -440.0(x36)^1 + 10296.0(x36)^2 + -109824.0(x36)^3 + 640640.0(x36)^4 + -2236416.0(x36)^5 + 4874240.0(x36)^6 + -6684672.0(x36)^7 + 5603328.0(x36)^8 + -2621440.0(x36)^9 + 524288.0(x36)^10)^(0.004918) \* (-5.0 + 572.0(x36)^1 + -16016.0(x36)^2 + 205920.0(x36)^3 + -1464320.0(x36)^4 + 6336512.0(x36)^5 + -17547264.0(x36)^6 + 31752192.0(x36)^7 + -37355520.0(x36)^8 + 27525120.0(x36)^9 + -11534336.0(x36)^10 + 2097152.0(x36)^11)^(0.008300) - 1

F^1 в стандартном базисе денормированный:

0.0 \* (51.3878014841 + -15.113692154469824(x11)^1 + 1.122192764662149(x11)^2)^(0.002320) \* (-502.287573324 + 227.21109281243395(x11)^1 + -33.96335315611195(x11)^2 + 1.6811876624152038(x11)^3)^(-0.000196) \* (5027.97327532 + -3031.0691877304243(x11)^1 + 681.9044933262617(x11)^2 + -67.8419039323085(x11)^3 + 2.5186332021201547(x11)^4)^(-0.001578) \* (-50209.7769001 + 37882.44161953915(x11)^1 + -11386.282408326235(x11)^2 + 1704.3141298003961(x11)^3 + -127.04476391818065(x11)^4 + 3.7732332616032265(x11)^5)^(0.000064) \* (501519.901848 + -454363.89525578707(x11)^1 + 170940.0690755247(x11)^2 + -34184.043876445365(x11)^3 + 3832.4380260119974(x11)^4 + -228.39508120122355(x11)^5 + 5.652783912514195(x11)^6)^(-0.000421) \* (-5009306.25313 + 5297256.693213219(x11)^1 + -2393818.6919892314(x11)^2 + 599247.626753357(x11)^3 + -89748.1335785689(x11)^4 + 8041.845497556426(x11)^5 + -399.19240160014084(x11)^6 + 8.468590131107405(x11)^7)^(-0.000162) \* (50034324.8586 + -60491005.1313073(x11)^1 + 31914800.4029375(x11)^2 + -9597504.661061885(x11)^3 + 1799330.9451521747(x11)^4 + -215355.0074043626(x11)^5 + 16069.26426467441(x11)^6 + -683.4754869558321(x11)^7 + 12.687026413644046(x11)^8)^(-0.000342) \* (-499756439.857 + 679917353.6630732(x11)^1 + -410198347.66709447(x11)^2 + 144036552.8084949(x11)^3 + -32440887.440528728(x11)^4 + 4860170.23691915(x11)^5 + -484343.0292653361(x11)^6 + 30960.502486775225(x11)^7 + -1151.9249780154469(x11)^8 + 19.00678114403602(x11)^9)^(0.000068) \* (4991703314.2 + -7547478883.145186(x11)^1 + 5124928685.519588(x11)^2 + -2058028703.9973626(x11)^3 + 541262075.5462563(x11)^4 + -97416515.87790239(x11)^5 + 12151325.785910485(x11)^6 + -1037265.6676011045(x11)^7 + 57991.15610277172(x11)^8 + -1917.4781157144344(x11)^9 + 28.474578492937844(x11)^10)^(0.000346) \* (-49858490915.5 + 82940196672.24797(x11)^1 + -62599162927.88958(x11)^2 + 28295954425.82495(x11)^3 + -8511210829.002695(x11)^4 + 1788795100.8762655(x11)^5 + -268045310.48417825(x11)^6 + 28637612.96797962(x11)^7 + -2137841.5024334732(x11)^8 + 106203.39581659783(x11)^9 + -3159.8890296417635(x11)^10 + 42.658544558708364(x11)^11)^(0.000223) \* (2.5 + -0.08(x21)^1 + 0.0008(x21)^2)^(0.000079) \* (-1.0 + 0.2(x21)^1 + -0.0048(x21)^2 + 3.2000000000000005e-05(x21)^3)^(-0.007722) \* (3.5 + -0.4(x21)^1 + 0.0168(x21)^2 + -0.00025600000000000004(x21)^3 + 1.2800000000000002e-06(x21)^4)^(0.005482) \* (-2.0 + 0.7000000000000001(x21)^1 + -0.044800000000000006(x21)^2 + 0.001152(x21)^3 + -1.2800000000000001e-05(x21)^4 + 5.120000000000001e-08(x21)^5)^(-0.004710) \* (4.5 + -1.12(x21)^1 + 0.1008(x21)^2 + -0.00384(x21)^3 + 7.040000000000002e-05(x21)^4 + -6.144e-07(x21)^5 + 2.0480000000000004e-09(x21)^6)^(-0.000035) \* (-3.0 + 1.68(x21)^1 + -0.2016(x21)^2 + 0.01056(x21)^3 + -0.00028160000000000007(x21)^4 + 3.993600000000001e-06(x21)^5 + -2.8672000000000004e-08(x21)^6 + 8.192000000000001e-11(x21)^7)^(-0.004632) \* (5.5 + -2.4(x21)^1 + 0.36960000000000004(x21)^2 + -0.025344000000000002(x21)^3 + 0.0009152000000000002(x21)^4 + -1.86368e-05(x21)^5 + 2.1504000000000003e-07(x21)^6 + -1.3107200000000002e-09(x21)^7 + 3.2768000000000007e-12(x21)^8)^(0.006005) \* (-4.0 + 3.3000000000000003(x21)^1 + -0.6336(x21)^2 + 0.054912(x21)^3 + -0.0025625599999999998(x21)^4 + 6.9888e-05(x21)^5 + -1.14688e-06(x21)^6 + 1.1141120000000002e-08(x21)^7 + -5.89824e-11(x21)^8 + 1.3107200000000003e-13(x21)^9)^(-0.014043) \* (6.5 + -4.4(x21)^1 + 1.0296(x21)^2 + -0.109824(x21)^3 + 0.006406400000000001(x21)^4 + -0.00022364160000000002(x21)^5 + 4.874240000000001e-06(x21)^6 + -6.684672000000002e-08(x21)^7 + 5.603328e-10(x21)^8 + -2.6214400000000006e-12(x21)^9 + 5.242880000000001e-15(x21)^10)^(-0.006226) \* (-5.0 + 5.72(x21)^1 + -1.6016(x21)^2 + 0.20592(x21)^3 + -0.014643200000000004(x21)^4 + 0.0006336512(x21)^5 + -1.7547264000000002e-05(x21)^6 + 3.1752192000000003e-07(x21)^7 + -3.7355520000000015e-09(x21)^8 + 2.7525120000000008e-11(x21)^9 + -1.1534336000000002e-13(x21)^10 + 2.0971520000000006e-16(x21)^11)^(-0.008345) \* (7.5 + -7.28(x21)^1 + 2.4024(x21)^2 + -0.36608000000000007(x21)^3 + 0.031116800000000003(x21)^4 + -0.0016293888000000003(x21)^5 + 5.5566336e-05(x21)^6 + -1.2700876800000001e-06(x21)^7 + 1.9611648000000007e-08(x21)^8 + -2.0185088e-10(x21)^9 + 1.3264486400000004e-12(x21)^10 + -5.0331648000000014e-15(x21)^11 + 8.388608000000002e-18(x21)^12)^(-0.007656) \* (2.93540906646 + -0.6173407012567852(x22)^1 + 0.03912171744339577(x22)^2)^(-0.012589) \* (-2.16793777185 + 1.7639796361885463(x22)^1 + -0.2590240704573924(x22)^2 + 0.010943137746404413(x22)^3)^(0.000434) \* (6.0562074426 + -4.161886459966945(x22)^1 + 1.0259634719544708(x22)^2 + -0.09660571392350303(x22)^3 + 0.0030610175514417938(x22)^4)^(0.003151) \* (-6.99107669587 + 8.835598437024592(x22)^1 + -3.1694341823223886(x22)^2 + 0.48924778667622765(x22)^3 + -0.033778221651574486(x22)^4 + 0.0008562286857179843(x22)^5)^(-0.001026) \* (13.5800429435 + -17.57348371178022(x22)^1 + 8.440451670856229(x22)^2 + -1.8697157459919729(x22)^3 + 0.20833980916384495(x22)^4 + -0.01133814433059843(x22)^5 + 0.00023950452747356206(x22)^6)^(0.002363) \* (-18.7729901082 + 33.46785035443907(x22)^1 + -20.374243410638687(x22)^2 + 5.998167292130176(x22)^3 + -0.9490236917175753(x22)^4 + 0.08244384626037057(x22)^5 + -0.003700093720941212(x22)^6 + 6.699427341917821e-05(x22)^7)^(-0.014582) \* (32.0588079526 + -61.820734303523096(x22)^1 + 45.886997521976866(x22)^2 + -17.067286588426423(x22)^3 + 3.5639578746912157(x22)^4 + -0.4360760203440587(x22)^5 + 0.03098779217702902(x22)^6 + -0.0011828471435576303(x22)^7 + 1.873965690046943e-05(x22)^8)^(-0.002801) \* (-47.7735818487 + 111.65785638888039(x22)^1 + -98.19055232416429(x22)^2 + 44.504738639243634(x22)^3 + -11.690672593524418(x22)^4 + 1.8768841747762284(x22)^5 + -0.18666905330586098(x22)^6 + 0.011211454996426621(x22)^7 + -0.0003722246255950585(x22)^8 + 5.241862070061379e-06(x22)^9)^(-0.004902) \* (77.5841461135 + -198.2503338802367(x22)^1 + 202.05183163229907(x22)^2 + -108.62024912843975(x22)^3 + 34.68615272730915(x22)^4 + -6.976312436301775(x22)^5 + 0.9059920694619837(x22)^6 + -0.07577587543760797(x22)^7 + 0.003938828816490198(x22)^8 + -0.00011568752932247353(x22)^9 + 1.4662551244926935e-06(x22)^10)^(0.010943) \* (-119.24709307 + 347.30138289182594(x22)^1 + -403.191065986067(x22)^2 + 251.73738646724274(x22)^3 + -95.24471038463194(x22)^4 + 23.2222089300434(x22)^5 + -3.7642651744862587(x22)^6 + 0.4094497272874085(x22)^7 + -0.029516792101598133(x22)^8 + 0.0013518500044598723(x22)^9 + -3.5596162868453386e-05(x22)^10 + 4.1014129356438983e-07(x22)^11)^(0.018078) \* (189.800347404 + -601.8769399901864(x22)^1 + 784.9352714507482(x22)^2 + -559.7431201618014(x22)^3 + 245.93430920331707(x22)^4 + -70.91681730990084(x22)^5 + 13.897437624731017(x22)^6 + -1.8808181169495004(x22)^7 + 0.17573591718882944(x22)^8 + -0.011124281320128302(x22)^9 + 0.00045523408878934523(x22)^10 + -1.086214760130809e-05(x22)^11 + 1.1472483736066849e-07(x22)^12)^(0.000991) \* (2.74606481899 + -0.08731058577215035(x23)^1 + 0.0008484993758226467(x23)^2)^(-0.004187) \* (-1.64099011069 + 0.23638288185234613(x23)^1 + -0.005395092838649867(x23)^2 + 3.4953630311952496e-05(x23)^3)^(-0.003026) \* (4.85141988523 + -0.5224891827959917(x23)^1 + 0.020323917036160124(x23)^2 + -0.00029633191012151693(x23)^3 + 1.4399023815428423e-06(x23)^4)^(0.000551) \* (-4.52195749364 + 1.0296722505919118(x23)^1 + -0.05920448344585807(x23)^2 + 0.0014303478655443675(x23)^3 + -1.5259109686998814e-05(x23)^4 + 5.9316267004854474e-08(x23)^5)^(-0.000308) \* (8.85217282529 + -1.8873396446641753(x23)^1 + 0.14757486458613892(x23)^2 + -0.005174147230068629(x23)^3 + 8.982391055112274e-05(x23)^4 + -7.543123223233193e-07(x23)^5 + 2.4435125439692883e-09(x23)^6)^(-0.000289) \* (-10.1204438189 + 3.2939445380079198(x23)^1 + -0.33132348473626444(x23)^2 + 0.015615367461877668(x23)^3 + -0.0003882666339967867(x23)^4 + 5.239685979530985e-06(x23)^5 + -3.6252566126077824e-08(x23)^6 + 1.0065963105949695e-10(x23)^7)^(0.002590) \* (16.7172127352 + -5.5521615005211356(x23)^1 + 0.6903463641549001(x23)^2 + -0.0415708225186387(x23)^3 + 0.0013763629393361006(x23)^4 + -2.6345521978136247e-05(x23)^5 + 2.902395155391488e-07(x23)^6 + -1.7067560924444467e-09(x23)^7 + 4.146637736745498e-12(x23)^8)^(-0.000480) \* (-21.1916301348 + 9.121129486173478(x23)^1 + -1.3605604261305018(x23)^2 + 0.10093108702787974(x23)^3 + -0.004241380976610055(x23)^4 + 0.00010729749404564761(x23)^5 + -1.6641941919635388e-06(x23)^6 + 1.5473062984611584e-08(x23)^7 + -7.909786216271895e-11(x23)^8 + 1.7081926824904215e-13(x23)^9)^(-0.001150) \* (32.3171588585 + -14.693924686850202(x23)^1 + 2.5690548062091696(x23)^2 + -0.22839683365911267(x23)^3 + 0.011770913611620318(x23)^4 + -0.000375789886683393(x23)^5 + 7.65704308887575e-06(x23)^6 + -9.964373958301611e-08(x23)^7 + 8.0090580275279e-10(x23)^8 + -3.620453697801532e-12(x23)^9 + 7.036839062782375e-15(x23)^10)^(0.000901) \* (-43.1839753551 + 23.312221038931156(x23)^1 + -4.68977096280099(x23)^2 + 0.4889791868329037(x23)^3 + -0.030115378610495114(x23)^4 + 0.0011740744228021748(x23)^5 + -3.0045167439593638e-05(x23)^6 + 5.111474721512043e-07(x23)^7 + -5.723181978605444e-09(x23)^8 + 4.049563368765948e-11(x23)^9 + -1.6405763409193344e-13(x23)^10 + 2.8988008497558705e-16(x23)^11)^(-0.000655) \* (63.3292070332 + -36.535642679087516(x23)^1 + 8.331086782875985(x23)^2 + -1.001170627735486(x23)^3 + 0.0722008852078597(x23)^4 + -0.003353211458884765(x23)^5 + 0.00010438820047731447(x23)^6 + -2.2214151638885842e-06(x23)^7 + 3.2385713556689205e-08(x23)^8 + -3.179730512181829e-10(x23)^9 + 2.008880728874991e-12(x23)^10 + -7.372686486670542e-15(x23)^11 + 1.1941507105070528e-17(x23)^12)^(0.001762) \* (8.56983268754 + -2.6211393219770898(x24)^1 + 0.21284119545083965(x24)^2)^(0.008221) \* (-27.4024889238 + 15.142883840680431(x24)^1 + -2.56521757876012(x24)^2 + 0.1388668333338812(x24)^3)^(0.000408) \* (107.534901147 + -76.74520515038552(x24)^1 + 19.972590449291033(x24)^2 + -2.2315457069312283(x24)^3 + 0.09060274896188505(x24)^4)^(-0.001112) \* (-398.592979082 + 362.682849740952(x24)^1 + -127.74497413644511(x24)^2 + 21.857174883714514(x24)^3 + -1.8199465868493743(x24)^4 + 0.05911316563051156(x24)^5)^(0.000359) \* (1499.7980203 + -1641.016017764925(x24)^1 + 729.8626858514285(x24)^2 + -168.92427636060793(x24)^3 + 21.481457009790343(x24)^4 + -1.4248945678992953(x24)^5 + 0.03856799480035987(x24)^6)^(-0.003764) \* (-5620.70852153 + 7207.848989292211(x24)^1 + -3875.090222506797(x24)^2 + 1132.976724471588(x24)^3 + -194.69362286470152(x24)^4 + 19.68072196951026(x24)^5 + -1.0846069001647491(x24)^6 + 0.025163433679363134(x24)^7)^(0.000137) \* (21086.9675707 + -30983.78901459419(x24)^1 + 19540.716706317824(x24)^2 + -6910.996388766685(x24)^3 + 1499.8878306922961(x24)^4 + -204.66740555081992(x24)^5 + 17.159310883828663(x24)^6 + -0.8087367019282494(x24)^7 + 0.016417716238900724(x24)^8)^(-0.000603) \* (-79088.4843516 + 131024.4524578678(x24)^1 + -94843.34922014095(x24)^2 + 39380.61169475506(x24)^3 + -10340.02008905185(x24)^4 + 1781.1461719898227(x24)^5 + -201.3854539845452(x24)^6 + 14.4193509043854(x24)^7 + -0.5936117894364721(x24)^8 + 0.01071163061192714(x24)^9)^(0.001839) \* (296650.727539 + -546997.910183471(x24)^1 + 446970.9132805588(x24)^2 + -213177.38733315887(x24)^3 + 65733.93835387862(x24)^4 + -13697.223142553301(x24)^5 + 1953.987753055403(x24)^6 + -188.51246586758853(x24)^7 + 11.776180638194766(x24)^8 + -0.430331216108445(x24)^9 + 0.006988732701720586(x24)^10)^(-0.001134) \* (-1112676.1349 + 2260043.1794947395(x24)^1 + -2057711.8205511854(x24)^2 + 1108665.7612317698(x24)^3 + -392827.0137382898(x24)^4 + 96134.02956634814(x24)^5 + -16585.267336510624(x24)^6 + 2017.7808589442998(x24)^7 + -169.70996891603284(x24)^8 + 9.40140104726536(x24)^9 + -0.3088434381935732(x24)^10 + 0.004559752529340763(x24)^11)^(-0.001253) \* (4173442.91344 + -9258504.153257154(x24)^1 + 9294272.457593497(x24)^2 + -5583339.377419115(x24)^3 + 2235758.916298232(x24)^4 + -628810.9655395624(x24)^5 + 127398.01406785696(x24)^6 + -18738.709414122077(x24)^7 + 1986.5078883542842(x24)^8 + -148.06519684846344(x24)^9 + 7.367647215587108(x24)^10 + -0.2198213051432041(x24)^11 + 0.002974980445841172(x24)^12)^(0.000130) \* (3.80612244898 + -1.4693877551020407(x25)^1 + 0.16326530612244897(x25)^2)^(-0.001097) \* (-4.93002915452 + 5.096209912536443(x25)^1 + -1.2594752186588922(x25)^2 + 0.0932944606413994(x25)^3)^(-0.004433) \* (13.4425239484 + -15.023740108288209(x25)^1 + 5.987505206164096(x25)^2 + -0.959600166597251(x25)^3 + 0.05331112036651394(x25)^4)^(0.000960) \* (-25.065032427 + 40.64627833640744(x25)^1 + -22.72196108764205(x25)^2 + 5.795680371273873(x25)^3 + -0.6854286904266078(x25)^4 + 0.03046349735229368(x25)^5)^(-0.009879) \* (55.5818451496 + -104.38956557216804(x25)^1 + 75.66683949714829(x25)^2 + -26.927555695331023(x25)^3 + 5.021037152886977(x25)^4 + -0.4700082448639596(x25)^5 + 0.017407712772739243(x25)^6)^(-0.000109) \* (-113.288283672 + 258.97365893462745(x25)^1 + -231.50109223197808(x25)^2 + 106.6847997008049(x25)^3 + -27.612984385757624(x25)^4 + 4.047293219661874(x25)^5 + -0.3133388299093064(x25)^6 + 0.009947264441565282(x25)^7)^(-0.003641) \* (240.302312864 + -626.8502909293833(x25)^1 + 667.6066313477256(x25)^2 + -379.69112481072625(x25)^3 + 126.94652252523545(x25)^4 + -25.716165397556647(x25)^5 + 3.101059689657977(x25)^6 + -0.2046294399407715(x25)^7 + 0.005684151109465875(x25)^8)^(-0.000771) \* (-500.060520835 + 1489.6712679488598(x25)^1 + -1843.4018403361063(x25)^2 + 1251.15331058262(x25)^3 + -515.7872877138342(x25)^4 + 134.62085924561833(x25)^5 + -22.355766313529287(x25)^6 + 2.2882768323535485(x25)^7 + -0.1315474971047817(x25)^8 + 0.003248086348266214(x25)^9)^(-0.004765) \* (1050.13902643 + -3490.053267130671(x25)^1 + 4923.810254058753(x25)^2 + -3890.932725450929(x25)^3 + 1914.3083947861207(x25)^4 + -615.1873513562243(x25)^5 + 131.3114018283421(x25)^6 + -18.45423459384223(x25)^7 + 1.6401676027905716(x25)^8 + -0.08352222038398836(x25)^9 + 0.0018560493418664078(x25)^10)^(-0.000430) \* (-2195.72554712 + 8084.2594340595515(x25)^1 + -12812.140679889642(x25)^2 + 11567.708128610482(x25)^3 + -6630.110141993864(x25)^4 + 2541.179984119599(x25)^5 + -666.8377534486214(x25)^6 + 120.20055602515053(x25)^7 + -14.631303249409392(x25)^8 + 1.1487619676623162(x25)^9 + -0.052499681384221245(x25)^10 + 0.0010605996239236616(x25)^11)^(-0.003733) \* (4600.58380902 + -18553.314161661972(x25)^1 + 32641.271170834356(x25)^2 + -33175.825708055825(x25)^3 + 21744.665186689806(x25)^4 + -9707.909831804953(x25)^5 + 3035.5170979650266(x25)^6 + -671.683054298614(x25)^7 + 104.66921562434815(x25)^8 + -11.231181838981618(x25)^9 + 0.7895785414531687(x25)^10 + -0.03272707410964441(x25)^11 + 0.0006060569279563781(x25)^12)^(-0.002382) \* (8.56983268754 + -2.6211393219770898(x31)^1 + 0.21284119545083965(x31)^2)^(0.010854) \* (-27.4024889238 + 15.142883840680431(x31)^1 + -2.56521757876012(x31)^2 + 0.1388668333338812(x31)^3)^(0.010771) \* (107.534901147 + -76.74520515038552(x31)^1 + 19.972590449291033(x31)^2 + -2.2315457069312283(x31)^3 + 0.09060274896188505(x31)^4)^(0.001698) \* (-398.592979082 + 362.682849740952(x31)^1 + -127.74497413644511(x31)^2 + 21.857174883714514(x31)^3 + -1.8199465868493743(x31)^4 + 0.05911316563051156(x31)^5)^(-0.005169) \* (1499.7980203 + -1641.016017764925(x31)^1 + 729.8626858514285(x31)^2 + -168.92427636060793(x31)^3 + 21.481457009790343(x31)^4 + -1.4248945678992953(x31)^5 + 0.03856799480035987(x31)^6)^(-0.009332) \* (-5620.70852153 + 7207.848989292211(x31)^1 + -3875.090222506797(x31)^2 + 1132.976724471588(x31)^3 + -194.69362286470152(x31)^4 + 19.68072196951026(x31)^5 + -1.0846069001647491(x31)^6 + 0.025163433679363134(x31)^7)^(-0.002896) \* (21086.9675707 + -30983.78901459419(x31)^1 + 19540.716706317824(x31)^2 + -6910.996388766685(x31)^3 + 1499.8878306922961(x31)^4 + -204.66740555081992(x31)^5 + 17.159310883828663(x31)^6 + -0.8087367019282494(x31)^7 + 0.016417716238900724(x31)^8)^(0.000803) \* (-79088.4843516 + 131024.4524578678(x31)^1 + -94843.34922014095(x31)^2 + 39380.61169475506(x31)^3 + -10340.02008905185(x31)^4 + 1781.1461719898227(x31)^5 + -201.3854539845452(x31)^6 + 14.4193509043854(x31)^7 + -0.5936117894364721(x31)^8 + 0.01071163061192714(x31)^9)^(0.004633) \* (296650.727539 + -546997.910183471(x31)^1 + 446970.9132805588(x31)^2 + -213177.38733315887(x31)^3 + 65733.93835387862(x31)^4 + -13697.223142553301(x31)^5 + 1953.987753055403(x31)^6 + -188.51246586758853(x31)^7 + 11.776180638194766(x31)^8 + -0.430331216108445(x31)^9 + 0.006988732701720586(x31)^10)^(-0.001431) \* (-1112676.1349 + 2260043.1794947395(x31)^1 + -2057711.8205511854(x31)^2 + 1108665.7612317698(x31)^3 + -392827.0137382898(x31)^4 + 96134.02956634814(x31)^5 + -16585.267336510624(x31)^6 + 2017.7808589442998(x31)^7 + -169.70996891603284(x31)^8 + 9.40140104726536(x31)^9 + -0.3088434381935732(x31)^10 + 0.004559752529340763(x31)^11)^(-0.008383) \* (2.5315959564 + -5.018950693325019(x32)^1 + 3.0997632652673763(x32)^2)^(0.002724) \* (-1.07942518125 + 12.685435092916784(x32)^1 + -18.74491388730166(x32)^2 + 7.718053570538131(x32)^3)^(-0.007084) \* (3.65997639091 + -25.729067655696447(x32)^1 + 66.27030839028093(x32)^2 + -62.2302359574285(x32)^3 + 19.217064601402132(x32)^4)^(-0.001073) \* (-2.28238518112 + 45.80060958291606(x32)^1 + -178.90095282721109(x32)^2 + 282.72711422114895(x32)^3 + -193.68265159485995(x32)^4 + 47.848277874639614(x32)^5)^(0.021354) \* (4.95644582155 + -74.76563432043051(x32)^1 + 408.3850391683655(x32)^2 + -953.1157775806399(x32)^3 + 1075.1539991341717(x32)^4 + -578.6969982292733(x32)^5 + 119.13670183539277(x32)^6)^(0.001394) \* (-3.69276537911 + 114.75827096073336(x32)^1 + -830.4533216327058(x32)^2 + 2655.33445869967(x32)^3 + -4346.69257569351(x32)^4 + 3795.6617824817736(x32)^5 + -1681.0370318933144(x32)^6 + 296.6366681242273(x32)^7)^(0.005367) \* (6.50293063153 + -168.2411974275794(x32)^1 + 1551.3245569845708(x32)^2 + -6467.070812801428(x32)^3 + 14298.108041834059(x32)^4 + -17895.11933525913(x32)^5 + 12720.15102276254(x32)^6 + -4783.529858217605(x32)^7 + 738.5911437889258(x32)^8)^(0.002526) \* (-5.39969039771 + 238.0732430958493(x32)^1 + -2715.508754994941(x32)^2 + 14243.192960918686(x32)^3 + -40576.781162816354(x32)^4 + 67876.81827249436(x32)^5 + -68516.21662203012(x32)^6 + 41017.408249596956(x32)^7 + -13399.243300329423(x32)^8 + 1839.0068939655796(x32)^9)^(-0.003905) \* (8.39715615409 + -327.58611862799046(x32)^1 + 4515.199354318519(x32)^2 + -29004.751111545622(x32)^3 + 102957.8837089283(x32)^4 + -219958.14411118874(x32)^5 + 294395.9193493291(x32)^6 + -248494.22879389903(x32)^7 + 128399.37000963688(x32)^8 + -37069.52533203148(x32)^9 + 4578.915391137453(x32)^10)^(-0.002424) \* (-7.51102409384 + 440.6719799648525(x32)^1 + -7201.59316820116(x32)^2 + 55465.05655465556(x32)^3 + -239177.6291099075(x32)^4 + 631854.0212843643(x32)^5 + -1072578.7065994453(x32)^6 + 1192893.309843166(x32)^7 + -864142.012280376(x32)^8 + 392583.01771279355(x32)^9 + -101528.7341804784(x32)^10 + 11400.97202897592(x32)^11)^(0.000179) \* (89.8975510204 + -382.0408163265306(x33)^1 + 408.1632653061224(x33)^2)^(0.177571) \* (-1181.00153936 + 7634.07580174927(x33)^1 + -16373.177842565596(x33)^2 + 11661.807580174926(x33)^3)^(0.067390) \* (15717.1516038 + -135467.93102873798(x33)^1 + 436641.0662224073(x33)^2 + -623740.1082882131(x33)^3 + 333194.50229071215(x33)^4)^(0.033541) \* (-208964.397049 + 2252798.5906348536(x33)^1 + -9692653.965609564(x33)^2 + 20804093.532456707(x33)^3 + -22276432.438864753(x33)^4 + 9519842.922591776(x33)^5)^(-0.026973) \* (2778450.72894 + -35958107.425146446(x33)^1 + 193533663.12063843(x33)^2 + -554489681.0002632(x33)^3 + 891937203.0361495(x33)^4 + -763763397.9039344(x33)^5 + 271995512.0740507(x33)^6)^(-0.015577) \* (-36942875.6927 + 557942744.3781046(x33)^1 + -3605503396.480253(x33)^2 + 12923048301.575016(x33)^3 + -27746760482.452023(x33)^4 + 35687007964.36857(x33)^5 + -25458779930.13114(x33)^6 + 7771300344.9728775(x33)^7)^(-0.090257) \* (491200588.191 + -8480044208.623276(x33)^1 + 63958418734.90402(x33)^2 + -275259510365.21(x33)^3 + 739351840150.1798(x33)^4 + -1269187099738.5676(x33)^5 + 1359777060821.353(x33)^6 + -831307099759.3842(x33)^7 + 222037152713.51077(x33)^8)^(-0.058301) \* (-6531110688.18 + 126866665164.9603(x33)^1 + -1093896901648.044(x33)^2 + 5495073225579.062(x33)^3 + -17723000998245.953(x33)^4 + 38059495929973.62(x33)^5 + -54419191625868.76(x33)^6 + 49958765371333.445(x33)^7 + -26720585349408.773(x33)^8 + 6343918648957.45(x33)^9)^(-0.087744) \* (86839079486.2 + -1874511669687.9185(x33)^1 + 18187767728014.953(x33)^2 + -104455916810178.94(x33)^3 + 393244582238654.6(x33)^4 + -1014012101285221.8(x33)^5 + 1813716726107184.5(x33)^6 + -2222022802033178.0(x33)^7 + 1784463657557479.5(x33)^8 + -848272550774881.8(x33)^9 + 181254818541641.4(x33)^10)^(-0.093868) \* (-1.15463143786e+12 + 27419148789097.484(x33)^1 + -295660016424035.2(x33)^2 + 1910880263779525.8(x33)^3 + -8224973607512302.0(x33)^4 + 2.475629037950254e+16(x33)^5 + -5.3169338782756504e+16(x33)^6 + 8.148213830487754e+16(x33)^7 + -8.732047352236707e+16(x33)^8 + 6.232094783335457e+16(x33)^9 + -2.6659994452924856e+16(x33)^10 + 5178709101189754.0(x33)^11)^(-0.016501) \* (73.3022222222 + -8.04444444444444(x34)^1 + 0.22222222222222213(x34)^2)^(0.030618) \* (-865.413481481 + 144.93777777777765(x34)^1 + -8.044444444444439(x34)^2 + 0.14814814814814806(x34)^3)^(0.117826) \* (10383.4204543 + -2318.4803950617256(x34)^1 + 193.47259259259238(x34)^2 + -7.15061728395061(x34)^3 + 0.09876543209876534(x34)^4)^(0.020133) \* (-124413.793334 + 34753.00595884769(x34)^1 + -3872.1784362139865(x34)^2 + 215.11769547325076(x34)^3 + -5.958847736625508(x34)^4 + 0.06584362139917688(x34)^5)^(-0.265168) \* (1490890.41911 + -499977.65373102785(x34)^1 + 69699.48451028795(x34)^2 + -5170.055198902598(x34)^3 + 215.21646090534946(x34)^4 + -4.767078189300404(x34)^5 + 0.043895747599451244(x34)^6)^(-0.008255) \* (-17865649.8639 + 6992236.9618016705(x34)^1 + -1170486.703808612(x34)^2 + 108636.53804481(x34)^3 + -6037.6899131229875(x34)^4 + 200.93454046639198(x34)^5 + -3.7077274805669806(x34)^6 + 0.02926383173296749(x34)^7)^(-0.283461) \* (214087965.339 + -95783448.9279536(x34)^1 + 18715664.71598141(x34)^2 + -2086035.3064142126(x34)^3 + 145063.93385398536(x34)^4 + -6444.969652187154(x34)^5 + 178.65237616217007(x34)^6 + -2.824935223289128(x34)^7 + 0.019509221155311656(x34)^8)^(-0.021931) \* (-2565462451.16 + 1291520022.9947174(x34)^1 + -288520833.4876693(x34)^2 + 37539965.97000761(x34)^3 + -3135090.6495344415(x34)^4 + 174277.65516524878(x34)^5 + -6448.677379667719(x34)^6 + 153.15987197073582(x34)^7 + -2.1187014174668453(x34)^8 + 0.013006147436874435(x34)^9)^(0.024861) \* (30742492292.7 + -17198866463.313526(x34)^1 + 4323782408.031707(x34)^2 + -643243443.0567905(x34)^3 + 62711673.88386668(x34)^4 + -4186565.8356981087(x34)^5 + 193820.4914486608(x34)^6 + -6144.422439668734(x34)^7 + 127.65273586343514(x34)^8 + -1.569408457382848(x34)^9 + 0.008670764957916289(x34)^10)^(-0.005841) \* (-368393944533.0 + 226736463495.4544(x34)^1 + -63351031198.970566(x34)^2 + 10606785852.26973(x34)^3 + -1182414736.25365(x34)^4 + 92151399.351503(x34)^5 + -5123362.476566242(x34)^6 + 203203.19853247242(x34)^7 + -5634.505937780471(x34)^8 + 104.02634648060621(x34)^9 + -1.1508995354140878(x34)^10 + 0.0057805099719441914(x34)^11)^(0.126011) \* (29.8593433327 + -0.1865565898818611(x35)^1 + 0.0002963567750307563(x35)^2)^(-0.005527) \* (-216.312314399 + 2.1199763846128707(x35)^1 + -0.006812778693190302(x35)^2 + 7.21501582545968e-06(x35)^3)^(0.010655) \* (1637.36405185 + -21.34904612360006(x35)^1 + 0.10352101335995448(x35)^2 + -0.00022114923735249515(x35)^3 + 1.7565467621326064e-07(x35)^4)^(0.002382) \* (-12320.837663 + 201.31219206955421(x35)^1 + -1.3062069432458416(x35)^2 + 0.004207702472102778(x35)^3 + -6.730043741707096e-06(x35)^4 + 4.2764376436582025e-09(x35)^5)^(0.001023) \* (92784.560584 + -1821.252295735435(x35)^1 + 14.806785193729098(x35)^2 + -0.06382221768511107(x35)^3 + 0.0001538349050268929(x35)^4 + -1.966172243468902e-07(x35)^5 + 1.0411290672326726e-10(x35)^6)^(-0.005489) \* (-698660.137232 + 16013.483198478565(x35)^1 + -156.49508180810338(x35)^2 + 0.845331633136365(x35)^3 + -0.0027258750455419357(x35)^4 + 5.247584217014324e-06(x35)^5 + -5.58458336550307e-09(x35)^6 + 2.534702537389343e-12(x35)^7)^(0.000762) \* (5260926.33641 + -137896.45857349108(x35)^1 + 1574.245197705336(x35)^2 + -10.223778837403732(x35)^3 + 0.04131423091897041(x35)^4 + -0.0001063779945309104(x35)^5 + 1.704456577885029e-07(x35)^6 + -1.5538359072784824e-10(x35)^7 + 6.170913055117087e-14(x35)^8)^(-0.000219) \* (-39614819.2903 + 1168742.1022528356(x35)^1 + -15263.836861009808(x35)^2 + 115.82367839189496(x35)^3 + -0.562762451653172(x35)^4 + 0.001815731227653332(x35)^5 + -3.890356142619689e-06(x35)^6 + 5.33776092667973e-09(x35)^7 + -4.255789155662307e-12(x35)^8 + 1.5023525392859615e-15(x35)^9)^(0.001444) \* (298299993.165 + -9782405.35455693(x35)^1 + 143843.52118709497(x35)^2 + -1248.920217142115(x35)^3 + 7.09083817443053(x35)^4 + -0.027508079840090092(x35)^5 + 7.38458860170229e-05(x35)^6 + -1.3546035333665211e-07(x35)^7 + 1.6250117738008648e-10(x35)^8 + -1.151224496020101e-13(x35)^9 + 3.6575837840193836e-17(x35)^10)^(0.011633) \* (-2246201917.21 + 81054315.1713069(x35)^1 + -1325141.6080128811(x35)^2 + 12956.389578639772(x35)^3 + -84.17884515745519(x35)^4 + 0.3816049943742674(x35)^5 + -0.0012316804889930606(x35)^6 + 2.8304999074782916e-06(x35)^7 + -4.538838524101414e-09(x35)^8 + 4.836865715441704e-12(x35)^9 + -3.083011431824981e-15(x35)^10 + 8.904647070041106e-19(x35)^11)^(-0.012532) \* (3.08716152638 + -0.3156037238640666(x36)^1 + 0.009624999202929753(x36)^2)^(-0.038808) \* (-2.61033828997 + 0.9381178743152352(x36)^1 + -0.0656823566834686(x36)^2 + 0.0013354143881969826(x36)^3)^(0.020604) \* (7.12532494799 + -2.3192600762558366(x36)^1 + 0.26994213394180877(x36)^2 + -0.012150742362533213(x36)^3 + 0.00018528121931279674(x36)^4)^(0.031215) \* (-9.32302314219 + 5.187389430326391(x36)^1 + -0.8701430144204915(x36)^2 + 0.06375699698544725(x36)^3 + -0.00210730876908311(x36)^4 + 2.570672484395376e-05(x36)^5)^(-0.000404) \* (18.3565986616 + -10.91282772844702(x36)^1 + 2.429105268312835(x36)^2 + -0.25360561975982526(x36)^3 + 0.013454167168417323(x36)^4 + -0.0003508526566631608(x36)^5 + 3.5666631764070424e-06(x36)^6)^(-0.002251) \* (-28.1582720444 + 22.044301068391782(x36)^1 + -6.169469694901181(x36)^2 + 0.8501478804720861(x36)^3 + -0.06368342178742432(x36)^4 + 0.0026390725293232117(x36)^5 + -5.6791966623705075e-05(x36)^6 + 4.948544122659789e-07(x36)^7)^(-0.026036) \* (49.970126301 + -43.277194895302095(x36)^1 + 14.66319535136065(x36)^2 + -2.5362166757991105(x36)^3 + 0.24936062029976275(x36)^4 + -0.014487997971942926(x36)^5 + 0.0004917752476274578(x36)^6 + -9.005217441943223e-06(x36)^7 + 6.865826046007338e-08(x36)^8)^(-0.005236) \* (-81.2347519867 + 83.19326211016238(x36)^1 + -33.18957056605754(x36)^2 + 6.953454998624283(x36)^3 + -0.8554264007049408(x36)^4 + 0.06491435751573638(x36)^5 + -0.003071984052355844(x36)^6 + 8.822048205504128e-05(x36)^7 + -1.4056010575353628e-06(x36)^8 + 9.525946647252636e-09(x36)^9)^(0.003590) \* (139.090402152 + -157.37327812347223(x36)^1 + 72.37617635043271(x36)^2 + -17.885769487017765(x36)^3 + 2.661242340252687(x36)^4 + -0.2518591809632549(x36)^5 + 0.01550261060795498(x36)^6 + -0.0006178916060957947(x36)^7 + 1.53687765495758e-05(x36)^8 + -2.1668802675228162e-07(x36)^9 + 1.3216714044054993e-09(x36)^10)^(0.004918) \* (-230.881396924 + 293.9451765975672(x36)^1 + -153.28017475323716(x36)^2 + 43.77333890912306(x36)^3 + -7.679688084964233(x36)^4 + 0.8772255817343853(x36)^5 + -0.06713606060677381(x36)^6 + 0.00346820594734427(x36)^7 + -0.0001192829452658902(x36)^8 + 2.6157084270162164e-06(x36)^9 + -3.3070666587236876e-08(x36)^10 + 1.8337445777391596e-10(x36)^11)^(0.008300) + -18.4

Предложим свой вариант структуры функций ,  и построим в мультипликативной форме приближающие функции , 

Исходная структура формул (в аддитивном виде ):

  ;  ;  
 **; ;**;  .

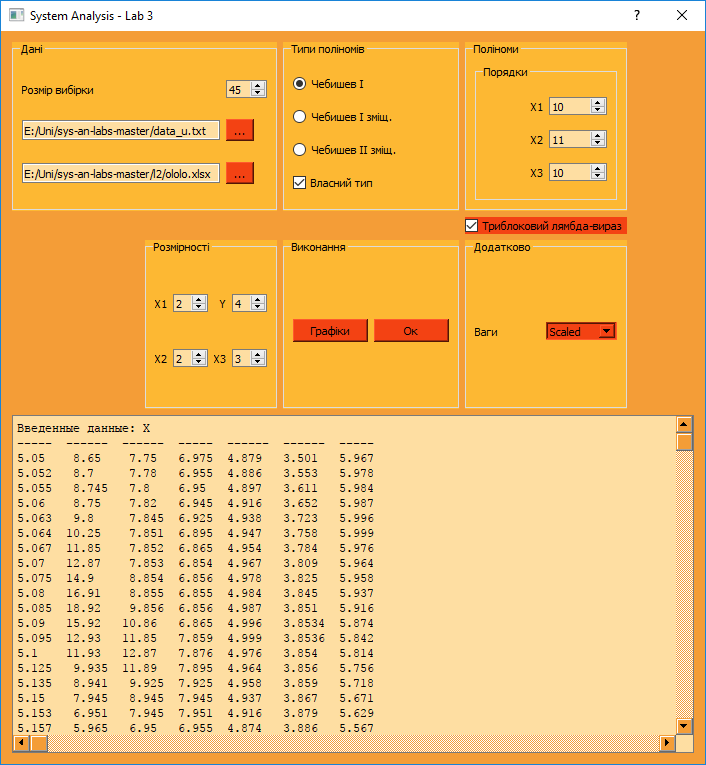
Предложенная структура формул:

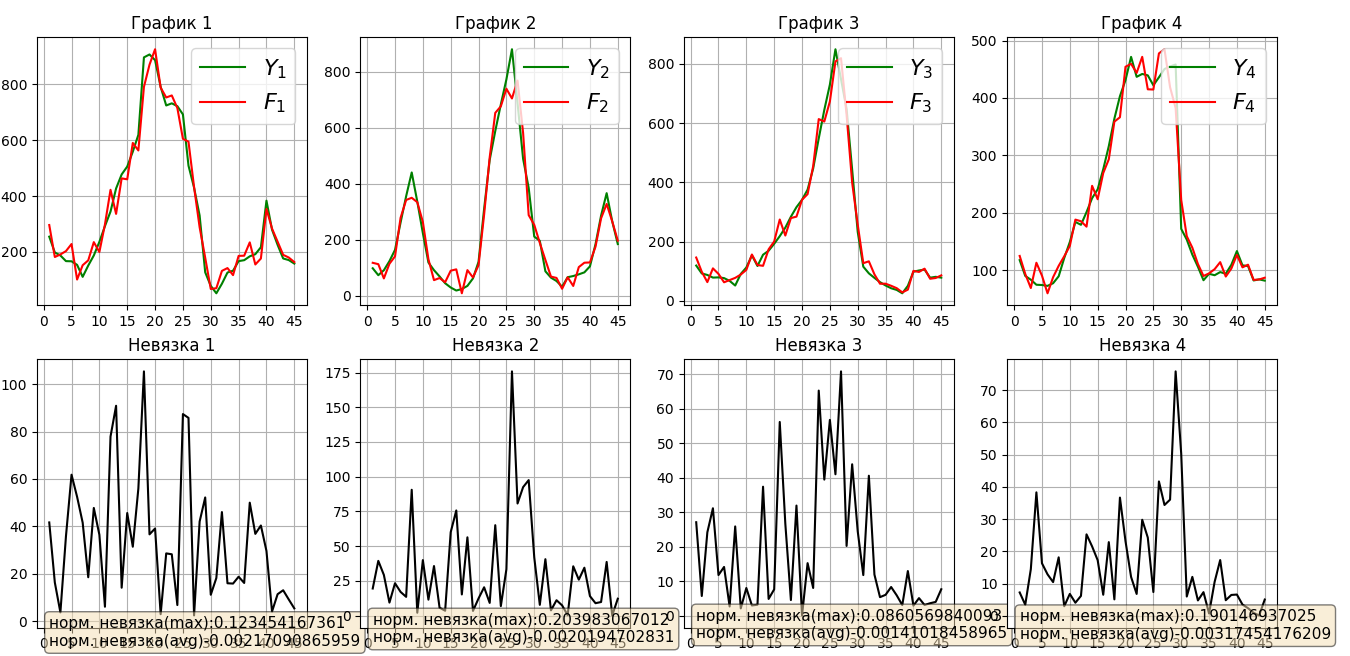
;

;



Мы использовали тригонометрическую функцию синус к функциям , , на соответствующих уровнях иерархии. Это несколько улучшило аппроксимацию, что видно из представленных результатов.





Нормализованная невязка(max) (Y - Ф)

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0.123454 0.203983 0.086057 0.190147

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Нормализованная невязка(avg) (Y - Ф)

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-0.00217091 -0.00201947 -0.00141018 -0.00317454

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Невязка(max) (Y\_ - Ф\_))

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105.433 175.832 70.8664 75.8251

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Невязка(avg) (Y\_ - Ф\_))

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-1.85401 -1.74077 -1.16126 -1.26592

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Psi^1\_[1,1]=(1 + T0(x11))^(-0.030920) \* (1 + T1(x11))^(0.237811) \* (1 + T2(x11))^(-0.066727) \* (1 + T3(x11))^(-0.081735) \* (1 + T4(x11))^(0.003716) \* (1 + T5(x11))^(0.012395) \* (1 + T6(x11))^(0.008441) \* (1 + T7(x11))^(-0.076937) \* (1 + T8(x11))^(-0.026449) \* (1 + T9(x11))^(0.068434) \* (1 + T10(x11))^(0.052747) - 1

Psi^1\_[1,2]=(1 + T0(x12))^(-0.030920) \* (1 + T1(x12))^(-0.034212) \* (1 + T2(x12))^(-0.003226) \* (1 + T3(x12))^(-0.030668) \* (1 + T4(x12))^(0.038559) \* (1 + T5(x12))^(-0.011161) \* (1 + T6(x12))^(0.000860) \* (1 + T7(x12))^(-0.001525) \* (1 + T8(x12))^(0.003849) \* (1 + T9(x12))^(0.041416) \* (1 + T10(x12))^(-0.000928) - 1

Psi^1\_[2,1]=(1 + T0(x21))^(9.654495) \* (1 + T1(x21))^(-8.511094) \* (1 + T2(x21))^(1.788529) \* (1 + T3(x21))^(-0.405458) \* (1 + T4(x21))^(-0.015773) \* (1 + T5(x21))^(0.679325) \* (1 + T6(x21))^(-1.587062) \* (1 + T7(x21))^(0.027545) \* (1 + T8(x21))^(0.075429) \* (1 + T9(x21))^(0.423286) \* (1 + T10(x21))^(-0.000648) \* (1 + T11(x21))^(0.027479) - 1

Psi^1\_[2,2]=(1 + T0(x22))^(9.654495) \* (1 + T1(x22))^(-8.094967) \* (1 + T2(x22))^(-0.550306) \* (1 + T3(x22))^(4.581628) \* (1 + T4(x22))^(-14.816167) \* (1 + T5(x22))^(6.199925) \* (1 + T6(x22))^(0.553998) \* (1 + T7(x22))^(0.026745) \* (1 + T8(x22))^(-0.114693) \* (1 + T9(x22))^(0.414101) \* (1 + T10(x22))^(-0.082782) \* (1 + T11(x22))^(0.020893) - 1

Psi^1\_[3,1]=(1 + T0(x31))^(0.463335) \* (1 + T1(x31))^(0.171754) \* (1 + T2(x31))^(0.051337) \* (1 + T3(x31))^(-0.069953) \* (1 + T4(x31))^(-0.032047) \* (1 + T5(x31))^(-0.038150) \* (1 + T6(x31))^(0.002974) \* (1 + T7(x31))^(-0.015897) \* (1 + T8(x31))^(-0.019132) \* (1 + T9(x31))^(0.012223) \* (1 + T10(x31))^(-0.031649) - 1

Psi^1\_[3,2]=(1 + T0(x32))^(0.463335) \* (1 + T1(x32))^(-0.621519) \* (1 + T2(x32))^(0.023915) \* (1 + T3(x32))^(-0.020839) \* (1 + T4(x32))^(-0.025155) \* (1 + T5(x32))^(-0.040930) \* (1 + T6(x32))^(-0.023013) \* (1 + T7(x32))^(0.007194) \* (1 + T8(x32))^(-0.011120) \* (1 + T9(x32))^(-0.017115) \* (1 + T10(x32))^(0.010689) - 1

Psi^1\_[3,3]=(1 + T0(x33))^(0.463335) \* (1 + T1(x33))^(-1.332351) \* (1 + T2(x33))^(0.078356) \* (1 + T3(x33))^(-0.026076) \* (1 + T4(x33))^(-0.023422) \* (1 + T5(x33))^(-0.023250) \* (1 + T6(x33))^(-0.006596) \* (1 + T7(x33))^(-0.131919) \* (1 + T8(x33))^(0.068493) \* (1 + T9(x33))^(0.011512) \* (1 + T10(x33))^(-0.057167) - 1

Psi^2\_[1,1]=(1 + T0(x11))^(-0.177693) \* (1 + T1(x11))^(0.506646) \* (1 + T2(x11))^(-0.019566) \* (1 + T3(x11))^(-0.051392) \* (1 + T4(x11))^(0.007470) \* (1 + T5(x11))^(0.018493) \* (1 + T6(x11))^(-0.022222) \* (1 + T7(x11))^(0.015046) \* (1 + T8(x11))^(-0.074104) \* (1 + T9(x11))^(0.036215) \* (1 + T10(x11))^(0.034249) - 1

Psi^2\_[1,2]=(1 + T0(x12))^(-0.177693) \* (1 + T1(x12))^(0.344546) \* (1 + T2(x12))^(0.014388) \* (1 + T3(x12))^(-0.094935) \* (1 + T4(x12))^(-0.030338) \* (1 + T5(x12))^(0.027064) \* (1 + T6(x12))^(-0.045454) \* (1 + T7(x12))^(0.022427) \* (1 + T8(x12))^(0.004620) \* (1 + T9(x12))^(0.113226) \* (1 + T10(x12))^(0.021345) - 1

Psi^2\_[2,1]=(1 + T0(x21))^(-0.797221) \* (1 + T1(x21))^(2.480315) \* (1 + T2(x21))^(-0.547141) \* (1 + T3(x21))^(0.110108) \* (1 + T4(x21))^(0.010919) \* (1 + T5(x21))^(-0.214269) \* (1 + T6(x21))^(0.491035) \* (1 + T7(x21))^(-0.025430) \* (1 + T8(x21))^(-0.031556) \* (1 + T9(x21))^(-0.107453) \* (1 + T10(x21))^(-0.004434) \* (1 + T11(x21))^(-0.002603) - 1

Psi^2\_[2,2]=(1 + T0(x22))^(-0.797221) \* (1 + T1(x22))^(0.293714) \* (1 + T2(x22))^(-0.077298) \* (1 + T3(x22))^(-0.124874) \* (1 + T4(x22))^(-0.830058) \* (1 + T5(x22))^(0.398133) \* (1 + T6(x22))^(0.011311) \* (1 + T7(x22))^(0.019517) \* (1 + T8(x22))^(0.090797) \* (1 + T9(x22))^(-0.169020) \* (1 + T10(x22))^(0.041678) \* (1 + T11(x22))^(0.041345) - 1

Psi^2\_[3,1]=(1 + T0(x31))^(0.215271) \* (1 + T1(x31))^(0.171764) \* (1 + T2(x31))^(-0.026314) \* (1 + T3(x31))^(-0.079323) \* (1 + T4(x31))^(-0.000286) \* (1 + T5(x31))^(-0.017124) \* (1 + T6(x31))^(0.052909) \* (1 + T7(x31))^(0.024573) \* (1 + T8(x31))^(0.003240) \* (1 + T9(x31))^(0.029044) \* (1 + T10(x31))^(-0.027417) - 1

Psi^2\_[3,2]=(1 + T0(x32))^(0.215271) \* (1 + T1(x32))^(0.053855) \* (1 + T2(x32))^(-0.020585) \* (1 + T3(x32))^(-0.008807) \* (1 + T4(x32))^(0.013580) \* (1 + T5(x32))^(0.012429) \* (1 + T6(x32))^(0.019957) \* (1 + T7(x32))^(-0.006681) \* (1 + T8(x32))^(0.006808) \* (1 + T9(x32))^(-0.005033) \* (1 + T10(x32))^(-0.006942) - 1

Psi^2\_[3,3]=(1 + T0(x33))^(0.215271) \* (1 + T1(x33))^(-0.512131) \* (1 + T2(x33))^(0.061133) \* (1 + T3(x33))^(-0.000370) \* (1 + T4(x33))^(0.013756) \* (1 + T5(x33))^(0.012268) \* (1 + T6(x33))^(-0.005956) \* (1 + T7(x33))^(0.070938) \* (1 + T8(x33))^(-0.030874) \* (1 + T9(x33))^(-0.001329) \* (1 + T10(x33))^(-0.039552) - 1

Psi^3\_[1,1]=(1 + T0(x11))^(-0.546651) \* (1 + T1(x11))^(0.924617) \* (1 + T2(x11))^(-0.066182) \* (1 + T3(x11))^(-0.113167) \* (1 + T4(x11))^(0.008159) \* (1 + T5(x11))^(0.041218) \* (1 + T6(x11))^(-0.007626) \* (1 + T7(x11))^(-0.044575) \* (1 + T8(x11))^(-0.061169) \* (1 + T9(x11))^(0.089074) \* (1 + T10(x11))^(0.058202) - 1

Psi^3\_[1,2]=(1 + T0(x12))^(-0.546651) \* (1 + T1(x12))^(0.754968) \* (1 + T2(x12))^(-0.004779) \* (1 + T3(x12))^(-0.143991) \* (1 + T4(x12))^(0.037009) \* (1 + T5(x12))^(0.009969) \* (1 + T6(x12))^(-0.027765) \* (1 + T7(x12))^(0.013854) \* (1 + T8(x12))^(-0.000011) \* (1 + T9(x12))^(0.161679) \* (1 + T10(x12))^(0.020682) - 1

Psi^3\_[2,1]=(1 + T0(x21))^(2.930318) \* (1 + T1(x21))^(-3.501230) \* (1 + T2(x21))^(0.753117) \* (1 + T3(x21))^(-0.161388) \* (1 + T4(x21))^(0.003687) \* (1 + T5(x21))^(0.256447) \* (1 + T6(x21))^(-0.646816) \* (1 + T7(x21))^(0.009561) \* (1 + T8(x21))^(0.026982) \* (1 + T9(x21))^(0.168906) \* (1 + T10(x21))^(-0.019579) \* (1 + T11(x21))^(0.010516) - 1

Psi^3\_[2,2]=(1 + T0(x22))^(2.930318) \* (1 + T1(x22))^(-1.465702) \* (1 + T2(x22))^(-0.200602) \* (1 + T3(x22))^(1.055383) \* (1 + T4(x22))^(-3.904614) \* (1 + T5(x22))^(1.709283) \* (1 + T6(x22))^(0.180610) \* (1 + T7(x22))^(0.007683) \* (1 + T8(x22))^(-0.048945) \* (1 + T9(x22))^(0.150401) \* (1 + T10(x22))^(-0.010641) \* (1 + T11(x22))^(0.010360) - 1

Psi^3\_[3,1]=(1 + T0(x31))^(0.146124) \* (1 + T1(x31))^(0.151112) \* (1 + T2(x31))^(0.025314) \* (1 + T3(x31))^(-0.089454) \* (1 + T4(x31))^(-0.036232) \* (1 + T5(x31))^(-0.006073) \* (1 + T6(x31))^(-0.007839) \* (1 + T7(x31))^(0.012732) \* (1 + T8(x31))^(-0.019877) \* (1 + T9(x31))^(0.015031) \* (1 + T10(x31))^(-0.014821) - 1

Psi^3\_[3,2]=(1 + T0(x32))^(0.146124) \* (1 + T1(x32))^(0.000029) \* (1 + T2(x32))^(-0.005099) \* (1 + T3(x32))^(0.001576) \* (1 + T4(x32))^(-0.000913) \* (1 + T5(x32))^(-0.003009) \* (1 + T6(x32))^(-0.001886) \* (1 + T7(x32))^(0.005266) \* (1 + T8(x32))^(-0.000247) \* (1 + T9(x32))^(-0.018046) \* (1 + T10(x32))^(0.010678) - 1

Psi^3\_[3,3]=(1 + T0(x33))^(0.146124) \* (1 + T1(x33))^(-0.491962) \* (1 + T2(x33))^(0.016361) \* (1 + T3(x33))^(-0.004116) \* (1 + T4(x33))^(-0.021038) \* (1 + T5(x33))^(-0.009469) \* (1 + T6(x33))^(0.000479) \* (1 + T7(x33))^(-0.025650) \* (1 + T8(x33))^(-0.002289) \* (1 + T9(x33))^(0.002657) \* (1 + T10(x33))^(-0.012381) - 1

Psi^4\_[1,1]=(1 + T0(x11))^(-0.298239) \* (1 + T1(x11))^(0.690403) \* (1 + T2(x11))^(-0.060358) \* (1 + T3(x11))^(-0.164125) \* (1 + T4(x11))^(0.006874) \* (1 + T5(x11))^(0.054693) \* (1 + T6(x11))^(0.002282) \* (1 + T7(x11))^(-0.099871) \* (1 + T8(x11))^(-0.048299) \* (1 + T9(x11))^(0.127437) \* (1 + T10(x11))^(0.046713) - 1

Psi^4\_[1,2]=(1 + T0(x12))^(-0.298239) \* (1 + T1(x12))^(0.409701) \* (1 + T2(x12))^(0.013224) \* (1 + T3(x12))^(-0.054397) \* (1 + T4(x12))^(0.021495) \* (1 + T5(x12))^(0.000445) \* (1 + T6(x12))^(-0.009586) \* (1 + T7(x12))^(0.017119) \* (1 + T8(x12))^(-0.005593) \* (1 + T9(x12))^(0.082289) \* (1 + T10(x12))^(-0.008115) - 1

Psi^4\_[2,1]=(1 + T0(x21))^(5.897639) \* (1 + T1(x21))^(-6.594689) \* (1 + T2(x21))^(1.322900) \* (1 + T3(x21))^(-0.267131) \* (1 + T4(x21))^(-0.016310) \* (1 + T5(x21))^(0.475346) \* (1 + T6(x21))^(-1.157414) \* (1 + T7(x21))^(0.022564) \* (1 + T8(x21))^(0.075677) \* (1 + T9(x21))^(0.285428) \* (1 + T10(x21))^(-0.011484) \* (1 + T11(x21))^(0.019327) - 1

Psi^4\_[2,2]=(1 + T0(x22))^(5.897639) \* (1 + T1(x22))^(-3.369133) \* (1 + T2(x22))^(-0.503752) \* (1 + T3(x22))^(2.674910) \* (1 + T4(x22))^(-8.584270) \* (1 + T5(x22))^(3.555990) \* (1 + T6(x22))^(0.494964) \* (1 + T7(x22))^(0.006568) \* (1 + T8(x22))^(-0.173779) \* (1 + T9(x22))^(0.451241) \* (1 + T10(x22))^(-0.065287) \* (1 + T11(x22))^(-0.004557) - 1

Psi^4\_[3,1]=(1 + T0(x31))^(0.174167) \* (1 + T1(x31))^(0.301309) \* (1 + T2(x31))^(0.019170) \* (1 + T3(x31))^(-0.074460) \* (1 + T4(x31))^(-0.043104) \* (1 + T5(x31))^(-0.045427) \* (1 + T6(x31))^(-0.020966) \* (1 + T7(x31))^(0.019409) \* (1 + T8(x31))^(-0.051122) \* (1 + T9(x31))^(0.005505) \* (1 + T10(x31))^(0.004898) - 1

Psi^4\_[3,2]=(1 + T0(x32))^(0.174167) \* (1 + T1(x32))^(0.057408) \* (1 + T2(x32))^(0.016285) \* (1 + T3(x32))^(0.005373) \* (1 + T4(x32))^(-0.012048) \* (1 + T5(x32))^(-0.013571) \* (1 + T6(x32))^(0.001238) \* (1 + T7(x32))^(0.003859) \* (1 + T8(x32))^(0.002316) \* (1 + T9(x32))^(-0.016290) \* (1 + T10(x32))^(-0.006229) - 1

Psi^4\_[3,3]=(1 + T0(x33))^(0.174167) \* (1 + T1(x33))^(-0.849775) \* (1 + T2(x33))^(0.027878) \* (1 + T3(x33))^(-0.013975) \* (1 + T4(x33))^(-0.031742) \* (1 + T5(x33))^(-0.032201) \* (1 + T6(x33))^(0.006292) \* (1 + T7(x33))^(-0.094518) \* (1 + T8(x33))^(0.030229) \* (1 + T9(x33))^(0.000823) \* (1 + T10(x33))^(-0.028056) - 1

Phi^1\_[1]=(1 + T0(x11))^(-0.030920) \* (1 + T1(x11))^(0.237811) \* (1 + T2(x11))^(-0.066727) \* (1 + T3(x11))^(-0.081735) \* (1 + T4(x11))^(0.003716) \* (1 + T5(x11))^(0.012395) \* (1 + T6(x11))^(0.008441) \* (1 + T7(x11))^(-0.076937) \* (1 + T8(x11))^(-0.026449) \* (1 + T9(x11))^(0.068434) \* (1 + T10(x11))^(0.052747) \* (1 + T0(x12))^(-0.030920) \* (1 + T1(x12))^(-0.034212) \* (1 + T2(x12))^(-0.003226) \* (1 + T3(x12))^(-0.030668) \* (1 + T4(x12))^(0.038559) \* (1 + T5(x12))^(-0.011161) \* (1 + T6(x12))^(0.000860) \* (1 + T7(x12))^(-0.001525) \* (1 + T8(x12))^(0.003849) \* (1 + T9(x12))^(0.041416) \* (1 + T10(x12))^(-0.000928) - 1

Phi^1\_[2]=(1 + T0(x21))^(9.654495) \* (1 + T1(x21))^(-8.511094) \* (1 + T2(x21))^(1.788529) \* (1 + T3(x21))^(-0.405458) \* (1 + T4(x21))^(-0.015773) \* (1 + T5(x21))^(0.679325) \* (1 + T6(x21))^(-1.587062) \* (1 + T7(x21))^(0.027545) \* (1 + T8(x21))^(0.075429) \* (1 + T9(x21))^(0.423286) \* (1 + T10(x21))^(-0.000648) \* (1 + T11(x21))^(0.027479) \* (1 + T0(x22))^(9.654495) \* (1 + T1(x22))^(-8.094967) \* (1 + T2(x22))^(-0.550306) \* (1 + T3(x22))^(4.581628) \* (1 + T4(x22))^(-14.816167) \* (1 + T5(x22))^(6.199925) \* (1 + T6(x22))^(0.553998) \* (1 + T7(x22))^(0.026745) \* (1 + T8(x22))^(-0.114693) \* (1 + T9(x22))^(0.414101) \* (1 + T10(x22))^(-0.082782) \* (1 + T11(x22))^(0.020893) - 1

Phi^1\_[3]=(1 + T0(x31))^(0.463335) \* (1 + T1(x31))^(0.171754) \* (1 + T2(x31))^(0.051337) \* (1 + T3(x31))^(-0.069953) \* (1 + T4(x31))^(-0.032047) \* (1 + T5(x31))^(-0.038150) \* (1 + T6(x31))^(0.002974) \* (1 + T7(x31))^(-0.015897) \* (1 + T8(x31))^(-0.019132) \* (1 + T9(x31))^(0.012223) \* (1 + T10(x31))^(-0.031649) \* (1 + T0(x32))^(0.463335) \* (1 + T1(x32))^(-0.621519) \* (1 + T2(x32))^(0.023915) \* (1 + T3(x32))^(-0.020839) \* (1 + T4(x32))^(-0.025155) \* (1 + T5(x32))^(-0.040930) \* (1 + T6(x32))^(-0.023013) \* (1 + T7(x32))^(0.007194) \* (1 + T8(x32))^(-0.011120) \* (1 + T9(x32))^(-0.017115) \* (1 + T10(x32))^(0.010689) \* (1 + T0(x33))^(0.463335) \* (1 + T1(x33))^(-1.332351) \* (1 + T2(x33))^(0.078356) \* (1 + T3(x33))^(-0.026076) \* (1 + T4(x33))^(-0.023422) \* (1 + T5(x33))^(-0.023250) \* (1 + T6(x33))^(-0.006596) \* (1 + T7(x33))^(-0.131919) \* (1 + T8(x33))^(0.068493) \* (1 + T9(x33))^(0.011512) \* (1 + T10(x33))^(-0.057167) - 1

Phi^2\_[1]=(1 + T0(x11))^(-0.177693) \* (1 + T1(x11))^(0.506646) \* (1 + T2(x11))^(-0.019566) \* (1 + T3(x11))^(-0.051392) \* (1 + T4(x11))^(0.007470) \* (1 + T5(x11))^(0.018493) \* (1 + T6(x11))^(-0.022222) \* (1 + T7(x11))^(0.015046) \* (1 + T8(x11))^(-0.074104) \* (1 + T9(x11))^(0.036215) \* (1 + T10(x11))^(0.034249) \* (1 + T0(x12))^(-0.177693) \* (1 + T1(x12))^(0.344546) \* (1 + T2(x12))^(0.014388) \* (1 + T3(x12))^(-0.094935) \* (1 + T4(x12))^(-0.030338) \* (1 + T5(x12))^(0.027064) \* (1 + T6(x12))^(-0.045454) \* (1 + T7(x12))^(0.022427) \* (1 + T8(x12))^(0.004620) \* (1 + T9(x12))^(0.113226) \* (1 + T10(x12))^(0.021345) - 1

Phi^2\_[2]=(1 + T0(x21))^(-0.797221) \* (1 + T1(x21))^(2.480315) \* (1 + T2(x21))^(-0.547141) \* (1 + T3(x21))^(0.110108) \* (1 + T4(x21))^(0.010919) \* (1 + T5(x21))^(-0.214269) \* (1 + T6(x21))^(0.491035) \* (1 + T7(x21))^(-0.025430) \* (1 + T8(x21))^(-0.031556) \* (1 + T9(x21))^(-0.107453) \* (1 + T10(x21))^(-0.004434) \* (1 + T11(x21))^(-0.002603) \* (1 + T0(x22))^(-0.797221) \* (1 + T1(x22))^(0.293714) \* (1 + T2(x22))^(-0.077298) \* (1 + T3(x22))^(-0.124874) \* (1 + T4(x22))^(-0.830058) \* (1 + T5(x22))^(0.398133) \* (1 + T6(x22))^(0.011311) \* (1 + T7(x22))^(0.019517) \* (1 + T8(x22))^(0.090797) \* (1 + T9(x22))^(-0.169020) \* (1 + T10(x22))^(0.041678) \* (1 + T11(x22))^(0.041345) - 1

Phi^2\_[3]=(1 + T0(x31))^(0.215271) \* (1 + T1(x31))^(0.171764) \* (1 + T2(x31))^(-0.026314) \* (1 + T3(x31))^(-0.079323) \* (1 + T4(x31))^(-0.000286) \* (1 + T5(x31))^(-0.017124) \* (1 + T6(x31))^(0.052909) \* (1 + T7(x31))^(0.024573) \* (1 + T8(x31))^(0.003240) \* (1 + T9(x31))^(0.029044) \* (1 + T10(x31))^(-0.027417) \* (1 + T0(x32))^(0.215271) \* (1 + T1(x32))^(0.053855) \* (1 + T2(x32))^(-0.020585) \* (1 + T3(x32))^(-0.008807) \* (1 + T4(x32))^(0.013580) \* (1 + T5(x32))^(0.012429) \* (1 + T6(x32))^(0.019957) \* (1 + T7(x32))^(-0.006681) \* (1 + T8(x32))^(0.006808) \* (1 + T9(x32))^(-0.005033) \* (1 + T10(x32))^(-0.006942) \* (1 + T0(x33))^(0.215271) \* (1 + T1(x33))^(-0.512131) \* (1 + T2(x33))^(0.061133) \* (1 + T3(x33))^(-0.000370) \* (1 + T4(x33))^(0.013756) \* (1 + T5(x33))^(0.012268) \* (1 + T6(x33))^(-0.005956) \* (1 + T7(x33))^(0.070938) \* (1 + T8(x33))^(-0.030874) \* (1 + T9(x33))^(-0.001329) \* (1 + T10(x33))^(-0.039552) - 1

Phi^3\_[1]=(1 + T0(x11))^(-0.546651) \* (1 + T1(x11))^(0.924617) \* (1 + T2(x11))^(-0.066182) \* (1 + T3(x11))^(-0.113167) \* (1 + T4(x11))^(0.008159) \* (1 + T5(x11))^(0.041218) \* (1 + T6(x11))^(-0.007626) \* (1 + T7(x11))^(-0.044575) \* (1 + T8(x11))^(-0.061169) \* (1 + T9(x11))^(0.089074) \* (1 + T10(x11))^(0.058202) \* (1 + T0(x12))^(-0.546651) \* (1 + T1(x12))^(0.754968) \* (1 + T2(x12))^(-0.004779) \* (1 + T3(x12))^(-0.143991) \* (1 + T4(x12))^(0.037009) \* (1 + T5(x12))^(0.009969) \* (1 + T6(x12))^(-0.027765) \* (1 + T7(x12))^(0.013854) \* (1 + T8(x12))^(-0.000011) \* (1 + T9(x12))^(0.161679) \* (1 + T10(x12))^(0.020682) - 1

Phi^3\_[2]=(1 + T0(x21))^(2.930318) \* (1 + T1(x21))^(-3.501230) \* (1 + T2(x21))^(0.753117) \* (1 + T3(x21))^(-0.161388) \* (1 + T4(x21))^(0.003687) \* (1 + T5(x21))^(0.256447) \* (1 + T6(x21))^(-0.646816) \* (1 + T7(x21))^(0.009561) \* (1 + T8(x21))^(0.026982) \* (1 + T9(x21))^(0.168906) \* (1 + T10(x21))^(-0.019579) \* (1 + T11(x21))^(0.010516) \* (1 + T0(x22))^(2.930318) \* (1 + T1(x22))^(-1.465702) \* (1 + T2(x22))^(-0.200602) \* (1 + T3(x22))^(1.055383) \* (1 + T4(x22))^(-3.904614) \* (1 + T5(x22))^(1.709283) \* (1 + T6(x22))^(0.180610) \* (1 + T7(x22))^(0.007683) \* (1 + T8(x22))^(-0.048945) \* (1 + T9(x22))^(0.150401) \* (1 + T10(x22))^(-0.010641) \* (1 + T11(x22))^(0.010360) - 1

Phi^3\_[3]=(1 + T0(x31))^(0.146124) \* (1 + T1(x31))^(0.151112) \* (1 + T2(x31))^(0.025314) \* (1 + T3(x31))^(-0.089454) \* (1 + T4(x31))^(-0.036232) \* (1 + T5(x31))^(-0.006073) \* (1 + T6(x31))^(-0.007839) \* (1 + T7(x31))^(0.012732) \* (1 + T8(x31))^(-0.019877) \* (1 + T9(x31))^(0.015031) \* (1 + T10(x31))^(-0.014821) \* (1 + T0(x32))^(0.146124) \* (1 + T1(x32))^(0.000029) \* (1 + T2(x32))^(-0.005099) \* (1 + T3(x32))^(0.001576) \* (1 + T4(x32))^(-0.000913) \* (1 + T5(x32))^(-0.003009) \* (1 + T6(x32))^(-0.001886) \* (1 + T7(x32))^(0.005266) \* (1 + T8(x32))^(-0.000247) \* (1 + T9(x32))^(-0.018046) \* (1 + T10(x32))^(0.010678) \* (1 + T0(x33))^(0.146124) \* (1 + T1(x33))^(-0.491962) \* (1 + T2(x33))^(0.016361) \* (1 + T3(x33))^(-0.004116) \* (1 + T4(x33))^(-0.021038) \* (1 + T5(x33))^(-0.009469) \* (1 + T6(x33))^(0.000479) \* (1 + T7(x33))^(-0.025650) \* (1 + T8(x33))^(-0.002289) \* (1 + T9(x33))^(0.002657) \* (1 + T10(x33))^(-0.012381) - 1

Phi^4\_[1]=(1 + T0(x11))^(-0.298239) \* (1 + T1(x11))^(0.690403) \* (1 + T2(x11))^(-0.060358) \* (1 + T3(x11))^(-0.164125) \* (1 + T4(x11))^(0.006874) \* (1 + T5(x11))^(0.054693) \* (1 + T6(x11))^(0.002282) \* (1 + T7(x11))^(-0.099871) \* (1 + T8(x11))^(-0.048299) \* (1 + T9(x11))^(0.127437) \* (1 + T10(x11))^(0.046713) \* (1 + T0(x12))^(-0.298239) \* (1 + T1(x12))^(0.409701) \* (1 + T2(x12))^(0.013224) \* (1 + T3(x12))^(-0.054397) \* (1 + T4(x12))^(0.021495) \* (1 + T5(x12))^(0.000445) \* (1 + T6(x12))^(-0.009586) \* (1 + T7(x12))^(0.017119) \* (1 + T8(x12))^(-0.005593) \* (1 + T9(x12))^(0.082289) \* (1 + T10(x12))^(-0.008115) - 1

Phi^4\_[2]=(1 + T0(x21))^(5.897639) \* (1 + T1(x21))^(-6.594689) \* (1 + T2(x21))^(1.322900) \* (1 + T3(x21))^(-0.267131) \* (1 + T4(x21))^(-0.016310) \* (1 + T5(x21))^(0.475346) \* (1 + T6(x21))^(-1.157414) \* (1 + T7(x21))^(0.022564) \* (1 + T8(x21))^(0.075677) \* (1 + T9(x21))^(0.285428) \* (1 + T10(x21))^(-0.011484) \* (1 + T11(x21))^(0.019327) \* (1 + T0(x22))^(5.897639) \* (1 + T1(x22))^(-3.369133) \* (1 + T2(x22))^(-0.503752) \* (1 + T3(x22))^(2.674910) \* (1 + T4(x22))^(-8.584270) \* (1 + T5(x22))^(3.555990) \* (1 + T6(x22))^(0.494964) \* (1 + T7(x22))^(0.006568) \* (1 + T8(x22))^(-0.173779) \* (1 + T9(x22))^(0.451241) \* (1 + T10(x22))^(-0.065287) \* (1 + T11(x22))^(-0.004557) - 1

Phi^4\_[3]=(1 + T0(x31))^(0.174167) \* (1 + T1(x31))^(0.301309) \* (1 + T2(x31))^(0.019170) \* (1 + T3(x31))^(-0.074460) \* (1 + T4(x31))^(-0.043104) \* (1 + T5(x31))^(-0.045427) \* (1 + T6(x31))^(-0.020966) \* (1 + T7(x31))^(0.019409) \* (1 + T8(x31))^(-0.051122) \* (1 + T9(x31))^(0.005505) \* (1 + T10(x31))^(0.004898) \* (1 + T0(x32))^(0.174167) \* (1 + T1(x32))^(0.057408) \* (1 + T2(x32))^(0.016285) \* (1 + T3(x32))^(0.005373) \* (1 + T4(x32))^(-0.012048) \* (1 + T5(x32))^(-0.013571) \* (1 + T6(x32))^(0.001238) \* (1 + T7(x32))^(0.003859) \* (1 + T8(x32))^(0.002316) \* (1 + T9(x32))^(-0.016290) \* (1 + T10(x32))^(-0.006229) \* (1 + T0(x33))^(0.174167) \* (1 + T1(x33))^(-0.849775) \* (1 + T2(x33))^(0.027878) \* (1 + T3(x33))^(-0.013975) \* (1 + T4(x33))^(-0.031742) \* (1 + T5(x33))^(-0.032201) \* (1 + T6(x33))^(0.006292) \* (1 + T7(x33))^(-0.094518) \* (1 + T8(x33))^(0.030229) \* (1 + T9(x33))^(0.000823) \* (1 + T10(x33))^(-0.028056) - 1

F^1 в особом базисе:

(1 + T0(x11))^(-0.000578) \* (1 + T1(x11))^(0.004447) \* (1 + T2(x11))^(-0.001248) \* (1 + T3(x11))^(-0.001528) \* (1 + T4(x11))^(0.000069) \* (1 + T5(x11))^(0.000232) \* (1 + T6(x11))^(0.000158) \* (1 + T7(x11))^(-0.001439) \* (1 + T8(x11))^(-0.000495) \* (1 + T9(x11))^(0.001280) \* (1 + T10(x11))^(0.000986) \* (1 + T0(x12))^(-0.000578) \* (1 + T1(x12))^(-0.000640) \* (1 + T2(x12))^(-0.000060) \* (1 + T3(x12))^(-0.000574) \* (1 + T4(x12))^(0.000721) \* (1 + T5(x12))^(-0.000209) \* (1 + T6(x12))^(0.000016) \* (1 + T7(x12))^(-0.000029) \* (1 + T8(x12))^(0.000072) \* (1 + T9(x12))^(0.000774) \* (1 + T10(x12))^(-0.000017) \* (1 + T0(x21))^(0.851789) \* (1 + T1(x21))^(-0.750910) \* (1 + T2(x21))^(0.157797) \* (1 + T3(x21))^(-0.035772) \* (1 + T4(x21))^(-0.001392) \* (1 + T5(x21))^(0.059935) \* (1 + T6(x21))^(-0.140022) \* (1 + T7(x21))^(0.002430) \* (1 + T8(x21))^(0.006655) \* (1 + T9(x21))^(0.037345) \* (1 + T10(x21))^(-0.000057) \* (1 + T11(x21))^(0.002424) \* (1 + T0(x22))^(0.851789) \* (1 + T1(x22))^(-0.714196) \* (1 + T2(x22))^(-0.048552) \* (1 + T3(x22))^(0.404224) \* (1 + T4(x22))^(-1.307189) \* (1 + T5(x22))^(0.547002) \* (1 + T6(x22))^(0.048878) \* (1 + T7(x22))^(0.002360) \* (1 + T8(x22))^(-0.010119) \* (1 + T9(x22))^(0.036535) \* (1 + T10(x22))^(-0.007304) \* (1 + T11(x22))^(0.001843) \* (1 + T0(x31))^(0.419257) \* (1 + T1(x31))^(0.155415) \* (1 + T2(x31))^(0.046453) \* (1 + T3(x31))^(-0.063299) \* (1 + T4(x31))^(-0.028998) \* (1 + T5(x31))^(-0.034520) \* (1 + T6(x31))^(0.002691) \* (1 + T7(x31))^(-0.014385) \* (1 + T8(x31))^(-0.017312) \* (1 + T9(x31))^(0.011060) \* (1 + T10(x31))^(-0.028638) \* (1 + T0(x32))^(0.419257) \* (1 + T1(x32))^(-0.562393) \* (1 + T2(x32))^(0.021640) \* (1 + T3(x32))^(-0.018856) \* (1 + T4(x32))^(-0.022762) \* (1 + T5(x32))^(-0.037036) \* (1 + T6(x32))^(-0.020824) \* (1 + T7(x32))^(0.006509) \* (1 + T8(x32))^(-0.010062) \* (1 + T9(x32))^(-0.015487) \* (1 + T10(x32))^(0.009672) \* (1 + T0(x33))^(0.419257) \* (1 + T1(x33))^(-1.205602) \* (1 + T2(x33))^(0.070902) \* (1 + T3(x33))^(-0.023595) \* (1 + T4(x33))^(-0.021194) \* (1 + T5(x33))^(-0.021039) \* (1 + T6(x33))^(-0.005968) \* (1 + T7(x33))^(-0.119370) \* (1 + T8(x33))^(0.061977) \* (1 + T9(x33))^(0.010417) \* (1 + T10(x33))^(-0.051728) - 1

F^2 в особом базисе:

(1 + T0(x11))^(-0.005377) \* (1 + T1(x11))^(0.015332) \* (1 + T2(x11))^(-0.000592) \* (1 + T3(x11))^(-0.001555) \* (1 + T4(x11))^(0.000226) \* (1 + T5(x11))^(0.000560) \* (1 + T6(x11))^(-0.000672) \* (1 + T7(x11))^(0.000455) \* (1 + T8(x11))^(-0.002243) \* (1 + T9(x11))^(0.001096) \* (1 + T10(x11))^(0.001036) \* (1 + T0(x12))^(-0.005377) \* (1 + T1(x12))^(0.010427) \* (1 + T2(x12))^(0.000435) \* (1 + T3(x12))^(-0.002873) \* (1 + T4(x12))^(-0.000918) \* (1 + T5(x12))^(0.000819) \* (1 + T6(x12))^(-0.001376) \* (1 + T7(x12))^(0.000679) \* (1 + T8(x12))^(0.000140) \* (1 + T9(x12))^(0.003426) \* (1 + T10(x12))^(0.000646) \* (1 + T0(x21))^(-0.118977) \* (1 + T1(x21))^(0.370162) \* (1 + T2(x21))^(-0.081655) \* (1 + T3(x21))^(0.016433) \* (1 + T4(x21))^(0.001630) \* (1 + T5(x21))^(-0.031978) \* (1 + T6(x21))^(0.073282) \* (1 + T7(x21))^(-0.003795) \* (1 + T8(x21))^(-0.004709) \* (1 + T9(x21))^(-0.016036) \* (1 + T10(x21))^(-0.000662) \* (1 + T11(x21))^(-0.000389) \* (1 + T0(x22))^(-0.118977) \* (1 + T1(x22))^(0.043834) \* (1 + T2(x22))^(-0.011536) \* (1 + T3(x22))^(-0.018636) \* (1 + T4(x22))^(-0.123878) \* (1 + T5(x22))^(0.059417) \* (1 + T6(x22))^(0.001688) \* (1 + T7(x22))^(0.002913) \* (1 + T8(x22))^(0.013551) \* (1 + T9(x22))^(-0.025224) \* (1 + T10(x22))^(0.006220) \* (1 + T11(x22))^(0.006170) \* (1 + T0(x31))^(0.179925) \* (1 + T1(x31))^(0.143562) \* (1 + T2(x31))^(-0.021994) \* (1 + T3(x31))^(-0.066299) \* (1 + T4(x31))^(-0.000239) \* (1 + T5(x31))^(-0.014312) \* (1 + T6(x31))^(0.044222) \* (1 + T7(x31))^(0.020539) \* (1 + T8(x31))^(0.002708) \* (1 + T9(x31))^(0.024275) \* (1 + T10(x31))^(-0.022915) \* (1 + T0(x32))^(0.179925) \* (1 + T1(x32))^(0.045013) \* (1 + T2(x32))^(-0.017205) \* (1 + T3(x32))^(-0.007361) \* (1 + T4(x32))^(0.011350) \* (1 + T5(x32))^(0.010388) \* (1 + T6(x32))^(0.016680) \* (1 + T7(x32))^(-0.005584) \* (1 + T8(x32))^(0.005690) \* (1 + T9(x32))^(-0.004206) \* (1 + T10(x32))^(-0.005802) \* (1 + T0(x33))^(0.179925) \* (1 + T1(x33))^(-0.428044) \* (1 + T2(x33))^(0.051095) \* (1 + T3(x33))^(-0.000309) \* (1 + T4(x33))^(0.011497) \* (1 + T5(x33))^(0.010253) \* (1 + T6(x33))^(-0.004978) \* (1 + T7(x33))^(0.059290) \* (1 + T8(x33))^(-0.025804) \* (1 + T9(x33))^(-0.001111) \* (1 + T10(x33))^(-0.033058) - 1

F^3 в особом базисе:

(1 + T0(x11))^(-0.048335) \* (1 + T1(x11))^(0.081756) \* (1 + T2(x11))^(-0.005852) \* (1 + T3(x11))^(-0.010006) \* (1 + T4(x11))^(0.000721) \* (1 + T5(x11))^(0.003645) \* (1 + T6(x11))^(-0.000674) \* (1 + T7(x11))^(-0.003941) \* (1 + T8(x11))^(-0.005409) \* (1 + T9(x11))^(0.007876) \* (1 + T10(x11))^(0.005146) \* (1 + T0(x12))^(-0.048335) \* (1 + T1(x12))^(0.066755) \* (1 + T2(x12))^(-0.000423) \* (1 + T3(x12))^(-0.012732) \* (1 + T4(x12))^(0.003272) \* (1 + T5(x12))^(0.000881) \* (1 + T6(x12))^(-0.002455) \* (1 + T7(x12))^(0.001225) \* (1 + T8(x12))^(-0.000001) \* (1 + T9(x12))^(0.014296) \* (1 + T10(x12))^(0.001829) \* (1 + T0(x21))^(0.404446) \* (1 + T1(x21))^(-0.483244) \* (1 + T2(x21))^(0.103946) \* (1 + T3(x21))^(-0.022275) \* (1 + T4(x21))^(0.000509) \* (1 + T5(x21))^(0.035395) \* (1 + T6(x21))^(-0.089274) \* (1 + T7(x21))^(0.001320) \* (1 + T8(x21))^(0.003724) \* (1 + T9(x21))^(0.023313) \* (1 + T10(x21))^(-0.002702) \* (1 + T11(x21))^(0.001451) \* (1 + T0(x22))^(0.404446) \* (1 + T1(x22))^(-0.202298) \* (1 + T2(x22))^(-0.027687) \* (1 + T3(x22))^(0.145665) \* (1 + T4(x22))^(-0.538919) \* (1 + T5(x22))^(0.235917) \* (1 + T6(x22))^(0.024928) \* (1 + T7(x22))^(0.001060) \* (1 + T8(x22))^(-0.006755) \* (1 + T9(x22))^(0.020759) \* (1 + T10(x22))^(-0.001469) \* (1 + T11(x22))^(0.001430) \* (1 + T0(x31))^(0.114422) \* (1 + T1(x31))^(0.118327) \* (1 + T2(x31))^(0.019822) \* (1 + T3(x31))^(-0.070046) \* (1 + T4(x31))^(-0.028371) \* (1 + T5(x31))^(-0.004755) \* (1 + T6(x31))^(-0.006138) \* (1 + T7(x31))^(0.009970) \* (1 + T8(x31))^(-0.015564) \* (1 + T9(x31))^(0.011770) \* (1 + T10(x31))^(-0.011606) \* (1 + T0(x32))^(0.114422) \* (1 + T1(x32))^(0.000023) \* (1 + T2(x32))^(-0.003993) \* (1 + T3(x32))^(0.001234) \* (1 + T4(x32))^(-0.000715) \* (1 + T5(x32))^(-0.002356) \* (1 + T6(x32))^(-0.001476) \* (1 + T7(x32))^(0.004123) \* (1 + T8(x32))^(-0.000193) \* (1 + T9(x32))^(-0.014131) \* (1 + T10(x32))^(0.008362) \* (1 + T0(x33))^(0.114422) \* (1 + T1(x33))^(-0.385227) \* (1 + T2(x33))^(0.012811) \* (1 + T3(x33))^(-0.003223) \* (1 + T4(x33))^(-0.016474) \* (1 + T5(x33))^(-0.007415) \* (1 + T6(x33))^(0.000375) \* (1 + T7(x33))^(-0.020085) \* (1 + T8(x33))^(-0.001792) \* (1 + T9(x33))^(0.002080) \* (1 + T10(x33))^(-0.009694) - 1

F^4 в особом базисе:

(1 + T0(x11))^(-0.040448) \* (1 + T1(x11))^(0.093634) \* (1 + T2(x11))^(-0.008186) \* (1 + T3(x11))^(-0.022259) \* (1 + T4(x11))^(0.000932) \* (1 + T5(x11))^(0.007418) \* (1 + T6(x11))^(0.000310) \* (1 + T7(x11))^(-0.013545) \* (1 + T8(x11))^(-0.006550) \* (1 + T9(x11))^(0.017283) \* (1 + T10(x11))^(0.006335) \* (1 + T0(x12))^(-0.040448) \* (1 + T1(x12))^(0.055565) \* (1 + T2(x12))^(0.001793) \* (1 + T3(x12))^(-0.007377) \* (1 + T4(x12))^(0.002915) \* (1 + T5(x12))^(0.000060) \* (1 + T6(x12))^(-0.001300) \* (1 + T7(x12))^(0.002322) \* (1 + T8(x12))^(-0.000759) \* (1 + T9(x12))^(0.011160) \* (1 + T10(x12))^(-0.001101) \* (1 + T0(x21))^(0.484652) \* (1 + T1(x21))^(-0.541933) \* (1 + T2(x21))^(0.108712) \* (1 + T3(x21))^(-0.021952) \* (1 + T4(x21))^(-0.001340) \* (1 + T5(x21))^(0.039063) \* (1 + T6(x21))^(-0.095113) \* (1 + T7(x21))^(0.001854) \* (1 + T8(x21))^(0.006219) \* (1 + T9(x21))^(0.023456) \* (1 + T10(x21))^(-0.000944) \* (1 + T11(x21))^(0.001588) \* (1 + T0(x22))^(0.484652) \* (1 + T1(x22))^(-0.276866) \* (1 + T2(x22))^(-0.041397) \* (1 + T3(x22))^(0.219817) \* (1 + T4(x22))^(-0.705432) \* (1 + T5(x22))^(0.292221) \* (1 + T6(x22))^(0.040675) \* (1 + T7(x22))^(0.000540) \* (1 + T8(x22))^(-0.014281) \* (1 + T9(x22))^(0.037082) \* (1 + T10(x22))^(-0.005365) \* (1 + T11(x22))^(-0.000374) \* (1 + T0(x31))^(0.138988) \* (1 + T1(x31))^(0.240449) \* (1 + T2(x31))^(0.015298) \* (1 + T3(x31))^(-0.059420) \* (1 + T4(x31))^(-0.034397) \* (1 + T5(x31))^(-0.036251) \* (1 + T6(x31))^(-0.016731) \* (1 + T7(x31))^(0.015489) \* (1 + T8(x31))^(-0.040796) \* (1 + T9(x31))^(0.004393) \* (1 + T10(x31))^(0.003909) \* (1 + T0(x32))^(0.138988) \* (1 + T1(x32))^(0.045813) \* (1 + T2(x32))^(0.012996) \* (1 + T3(x32))^(0.004288) \* (1 + T4(x32))^(-0.009615) \* (1 + T5(x32))^(-0.010830) \* (1 + T6(x32))^(0.000988) \* (1 + T7(x32))^(0.003079) \* (1 + T8(x32))^(0.001848) \* (1 + T9(x32))^(-0.013000) \* (1 + T10(x32))^(-0.004971) \* (1 + T0(x33))^(0.138988) \* (1 + T1(x33))^(-0.678133) \* (1 + T2(x33))^(0.022247) \* (1 + T3(x33))^(-0.011152) \* (1 + T4(x33))^(-0.025330) \* (1 + T5(x33))^(-0.025697) \* (1 + T6(x33))^(0.005021) \* (1 + T7(x33))^(-0.075427) \* (1 + T8(x33))^(0.024123) \* (1 + T9(x33))^(0.000656) \* (1 + T10(x33))^(-0.022389) - 1

F^1 в обычном базисе:

3.32096334881 \* (1.0 + 1.0(x11)^1)^(0.004447) \* (0.5 + 2.0(x11)^2)^(-0.001248) \* (1.0 + -2.0(x11)^1 + 4.0(x11)^3)^(-0.001528) \* (1.5 + -6.0(x11)^2 + 8.0(x11)^4)^(0.000069) \* (1.0 + 3.0(x11)^1 + -16.0(x11)^3 + 16.0(x11)^5)^(0.000232) \* (0.5 + 12.0(x11)^2 + -40.0(x11)^4 + 32.0(x11)^6)^(0.000158) \* (1.0 + -4.0(x11)^1 + 40.0(x11)^3 + -96.0(x11)^5 + 64.0(x11)^7)^(-0.001439) \* (1.5 + -20.0(x11)^2 + 120.0(x11)^4 + -224.0(x11)^6 + 128.0(x11)^8)^(-0.000495) \* (1.0 + 5.0(x11)^1 + -80.0(x11)^3 + 336.0(x11)^5 + -512.0(x11)^7 + 256.0(x11)^9)^(0.001280) \* (0.5 + 30.0(x11)^2 + -280.0(x11)^4 + 896.0(x11)^6 + -1152.0(x11)^8 + 512.0(x11)^10)^(0.000986) \* (1.0 + 1.0(x12)^1)^(-0.000640) \* (0.5 + 2.0(x12)^2)^(-0.000060) \* (1.0 + -2.0(x12)^1 + 4.0(x12)^3)^(-0.000574) \* (1.5 + -6.0(x12)^2 + 8.0(x12)^4)^(0.000721) \* (1.0 + 3.0(x12)^1 + -16.0(x12)^3 + 16.0(x12)^5)^(-0.000209) \* (0.5 + 12.0(x12)^2 + -40.0(x12)^4 + 32.0(x12)^6)^(0.000016) \* (1.0 + -4.0(x12)^1 + 40.0(x12)^3 + -96.0(x12)^5 + 64.0(x12)^7)^(-0.000029) \* (1.5 + -20.0(x12)^2 + 120.0(x12)^4 + -224.0(x12)^6 + 128.0(x12)^8)^(0.000072) \* (1.0 + 5.0(x12)^1 + -80.0(x12)^3 + 336.0(x12)^5 + -512.0(x12)^7 + 256.0(x12)^9)^(0.000774) \* (0.5 + 30.0(x12)^2 + -280.0(x12)^4 + 896.0(x12)^6 + -1152.0(x12)^8 + 512.0(x12)^10)^(-0.000017) \* (1.0 + 1.0(x21)^1)^(-0.750910) \* (0.5 + 2.0(x21)^2)^(0.157797) \* (1.0 + -2.0(x21)^1 + 4.0(x21)^3)^(-0.035772) \* (1.5 + -6.0(x21)^2 + 8.0(x21)^4)^(-0.001392) \* (1.0 + 3.0(x21)^1 + -16.0(x21)^3 + 16.0(x21)^5)^(0.059935) \* (0.5 + 12.0(x21)^2 + -40.0(x21)^4 + 32.0(x21)^6)^(-0.140022) \* (1.0 + -4.0(x21)^1 + 40.0(x21)^3 + -96.0(x21)^5 + 64.0(x21)^7)^(0.002430) \* (1.5 + -20.0(x21)^2 + 120.0(x21)^4 + -224.0(x21)^6 + 128.0(x21)^8)^(0.006655) \* (1.0 + 5.0(x21)^1 + -80.0(x21)^3 + 336.0(x21)^5 + -512.0(x21)^7 + 256.0(x21)^9)^(0.037345) \* (0.5 + 30.0(x21)^2 + -280.0(x21)^4 + 896.0(x21)^6 + -1152.0(x21)^8 + 512.0(x21)^10)^(-0.000057) \* (1.0 + -6.0(x21)^1 + 140.0(x21)^3 + -896.0(x21)^5 + 2304.0(x21)^7 + -2560.0(x21)^9 + 1024.0(x21)^11)^(0.002424) \* (1.0 + 1.0(x22)^1)^(-0.714196) \* (0.5 + 2.0(x22)^2)^(-0.048552) \* (1.0 + -2.0(x22)^1 + 4.0(x22)^3)^(0.404224) \* (1.5 + -6.0(x22)^2 + 8.0(x22)^4)^(-1.307189) \* (1.0 + 3.0(x22)^1 + -16.0(x22)^3 + 16.0(x22)^5)^(0.547002) \* (0.5 + 12.0(x22)^2 + -40.0(x22)^4 + 32.0(x22)^6)^(0.048878) \* (1.0 + -4.0(x22)^1 + 40.0(x22)^3 + -96.0(x22)^5 + 64.0(x22)^7)^(0.002360) \* (1.5 + -20.0(x22)^2 + 120.0(x22)^4 + -224.0(x22)^6 + 128.0(x22)^8)^(-0.010119) \* (1.0 + 5.0(x22)^1 + -80.0(x22)^3 + 336.0(x22)^5 + -512.0(x22)^7 + 256.0(x22)^9)^(0.036535) \* (0.5 + 30.0(x22)^2 + -280.0(x22)^4 + 896.0(x22)^6 + -1152.0(x22)^8 + 512.0(x22)^10)^(-0.007304) \* (1.0 + -6.0(x22)^1 + 140.0(x22)^3 + -896.0(x22)^5 + 2304.0(x22)^7 + -2560.0(x22)^9 + 1024.0(x22)^11)^(0.001843) \* (1.0 + 1.0(x31)^1)^(0.155415) \* (0.5 + 2.0(x31)^2)^(0.046453) \* (1.0 + -2.0(x31)^1 + 4.0(x31)^3)^(-0.063299) \* (1.5 + -6.0(x31)^2 + 8.0(x31)^4)^(-0.028998) \* (1.0 + 3.0(x31)^1 + -16.0(x31)^3 + 16.0(x31)^5)^(-0.034520) \* (0.5 + 12.0(x31)^2 + -40.0(x31)^4 + 32.0(x31)^6)^(0.002691) \* (1.0 + -4.0(x31)^1 + 40.0(x31)^3 + -96.0(x31)^5 + 64.0(x31)^7)^(-0.014385) \* (1.5 + -20.0(x31)^2 + 120.0(x31)^4 + -224.0(x31)^6 + 128.0(x31)^8)^(-0.017312) \* (1.0 + 5.0(x31)^1 + -80.0(x31)^3 + 336.0(x31)^5 + -512.0(x31)^7 + 256.0(x31)^9)^(0.011060) \* (0.5 + 30.0(x31)^2 + -280.0(x31)^4 + 896.0(x31)^6 + -1152.0(x31)^8 + 512.0(x31)^10)^(-0.028638) \* (1.0 + 1.0(x32)^1)^(-0.562393) \* (0.5 + 2.0(x32)^2)^(0.021640) \* (1.0 + -2.0(x32)^1 + 4.0(x32)^3)^(-0.018856) \* (1.5 + -6.0(x32)^2 + 8.0(x32)^4)^(-0.022762) \* (1.0 + 3.0(x32)^1 + -16.0(x32)^3 + 16.0(x32)^5)^(-0.037036) \* (0.5 + 12.0(x32)^2 + -40.0(x32)^4 + 32.0(x32)^6)^(-0.020824) \* (1.0 + -4.0(x32)^1 + 40.0(x32)^3 + -96.0(x32)^5 + 64.0(x32)^7)^(0.006509) \* (1.5 + -20.0(x32)^2 + 120.0(x32)^4 + -224.0(x32)^6 + 128.0(x32)^8)^(-0.010062) \* (1.0 + 5.0(x32)^1 + -80.0(x32)^3 + 336.0(x32)^5 + -512.0(x32)^7 + 256.0(x32)^9)^(-0.015487) \* (0.5 + 30.0(x32)^2 + -280.0(x32)^4 + 896.0(x32)^6 + -1152.0(x32)^8 + 512.0(x32)^10)^(0.009672) \* (1.0 + 1.0(x33)^1)^(-1.205602) \* (0.5 + 2.0(x33)^2)^(0.070902) \* (1.0 + -2.0(x33)^1 + 4.0(x33)^3)^(-0.023595) \* (1.5 + -6.0(x33)^2 + 8.0(x33)^4)^(-0.021194) \* (1.0 + 3.0(x33)^1 + -16.0(x33)^3 + 16.0(x33)^5)^(-0.021039) \* (0.5 + 12.0(x33)^2 + -40.0(x33)^4 + 32.0(x33)^6)^(-0.005968) \* (1.0 + -4.0(x33)^1 + 40.0(x33)^3 + -96.0(x33)^5 + 64.0(x33)^7)^(-0.119370) \* (1.5 + -20.0(x33)^2 + 120.0(x33)^4 + -224.0(x33)^6 + 128.0(x33)^8)^(0.061977) \* (1.0 + 5.0(x33)^1 + -80.0(x33)^3 + 336.0(x33)^5 + -512.0(x33)^7 + 256.0(x33)^9)^(0.010417) \* (0.5 + 30.0(x33)^2 + -280.0(x33)^4 + 896.0(x33)^6 + -1152.0(x33)^8 + 512.0(x33)^10)^(-0.051728) - 1

F^2 в обычном базисе:

1.12526386705 \* (1.0 + 1.0(x11)^1)^(0.015332) \* (0.5 + 2.0(x11)^2)^(-0.000592) \* (1.0 + -2.0(x11)^1 + 4.0(x11)^3)^(-0.001555) \* (1.5 + -6.0(x11)^2 + 8.0(x11)^4)^(0.000226) \* (1.0 + 3.0(x11)^1 + -16.0(x11)^3 + 16.0(x11)^5)^(0.000560) \* (0.5 + 12.0(x11)^2 + -40.0(x11)^4 + 32.0(x11)^6)^(-0.000672) \* (1.0 + -4.0(x11)^1 + 40.0(x11)^3 + -96.0(x11)^5 + 64.0(x11)^7)^(0.000455) \* (1.5 + -20.0(x11)^2 + 120.0(x11)^4 + -224.0(x11)^6 + 128.0(x11)^8)^(-0.002243) \* (1.0 + 5.0(x11)^1 + -80.0(x11)^3 + 336.0(x11)^5 + -512.0(x11)^7 + 256.0(x11)^9)^(0.001096) \* (0.5 + 30.0(x11)^2 + -280.0(x11)^4 + 896.0(x11)^6 + -1152.0(x11)^8 + 512.0(x11)^10)^(0.001036) \* (1.0 + 1.0(x12)^1)^(0.010427) \* (0.5 + 2.0(x12)^2)^(0.000435) \* (1.0 + -2.0(x12)^1 + 4.0(x12)^3)^(-0.002873) \* (1.5 + -6.0(x12)^2 + 8.0(x12)^4)^(-0.000918) \* (1.0 + 3.0(x12)^1 + -16.0(x12)^3 + 16.0(x12)^5)^(0.000819) \* (0.5 + 12.0(x12)^2 + -40.0(x12)^4 + 32.0(x12)^6)^(-0.001376) \* (1.0 + -4.0(x12)^1 + 40.0(x12)^3 + -96.0(x12)^5 + 64.0(x12)^7)^(0.000679) \* (1.5 + -20.0(x12)^2 + 120.0(x12)^4 + -224.0(x12)^6 + 128.0(x12)^8)^(0.000140) \* (1.0 + 5.0(x12)^1 + -80.0(x12)^3 + 336.0(x12)^5 + -512.0(x12)^7 + 256.0(x12)^9)^(0.003426) \* (0.5 + 30.0(x12)^2 + -280.0(x12)^4 + 896.0(x12)^6 + -1152.0(x12)^8 + 512.0(x12)^10)^(0.000646) \* (1.0 + 1.0(x21)^1)^(0.370162) \* (0.5 + 2.0(x21)^2)^(-0.081655) \* (1.0 + -2.0(x21)^1 + 4.0(x21)^3)^(0.016433) \* (1.5 + -6.0(x21)^2 + 8.0(x21)^4)^(0.001630) \* (1.0 + 3.0(x21)^1 + -16.0(x21)^3 + 16.0(x21)^5)^(-0.031978) \* (0.5 + 12.0(x21)^2 + -40.0(x21)^4 + 32.0(x21)^6)^(0.073282) \* (1.0 + -4.0(x21)^1 + 40.0(x21)^3 + -96.0(x21)^5 + 64.0(x21)^7)^(-0.003795) \* (1.5 + -20.0(x21)^2 + 120.0(x21)^4 + -224.0(x21)^6 + 128.0(x21)^8)^(-0.004709) \* (1.0 + 5.0(x21)^1 + -80.0(x21)^3 + 336.0(x21)^5 + -512.0(x21)^7 + 256.0(x21)^9)^(-0.016036) \* (0.5 + 30.0(x21)^2 + -280.0(x21)^4 + 896.0(x21)^6 + -1152.0(x21)^8 + 512.0(x21)^10)^(-0.000662) \* (1.0 + -6.0(x21)^1 + 140.0(x21)^3 + -896.0(x21)^5 + 2304.0(x21)^7 + -2560.0(x21)^9 + 1024.0(x21)^11)^(-0.000389) \* (1.0 + 1.0(x22)^1)^(0.043834) \* (0.5 + 2.0(x22)^2)^(-0.011536) \* (1.0 + -2.0(x22)^1 + 4.0(x22)^3)^(-0.018636) \* (1.5 + -6.0(x22)^2 + 8.0(x22)^4)^(-0.123878) \* (1.0 + 3.0(x22)^1 + -16.0(x22)^3 + 16.0(x22)^5)^(0.059417) \* (0.5 + 12.0(x22)^2 + -40.0(x22)^4 + 32.0(x22)^6)^(0.001688) \* (1.0 + -4.0(x22)^1 + 40.0(x22)^3 + -96.0(x22)^5 + 64.0(x22)^7)^(0.002913) \* (1.5 + -20.0(x22)^2 + 120.0(x22)^4 + -224.0(x22)^6 + 128.0(x22)^8)^(0.013551) \* (1.0 + 5.0(x22)^1 + -80.0(x22)^3 + 336.0(x22)^5 + -512.0(x22)^7 + 256.0(x22)^9)^(-0.025224) \* (0.5 + 30.0(x22)^2 + -280.0(x22)^4 + 896.0(x22)^6 + -1152.0(x22)^8 + 512.0(x22)^10)^(0.006220) \* (1.0 + -6.0(x22)^1 + 140.0(x22)^3 + -896.0(x22)^5 + 2304.0(x22)^7 + -2560.0(x22)^9 + 1024.0(x22)^11)^(0.006170) \* (1.0 + 1.0(x31)^1)^(0.143562) \* (0.5 + 2.0(x31)^2)^(-0.021994) \* (1.0 + -2.0(x31)^1 + 4.0(x31)^3)^(-0.066299) \* (1.5 + -6.0(x31)^2 + 8.0(x31)^4)^(-0.000239) \* (1.0 + 3.0(x31)^1 + -16.0(x31)^3 + 16.0(x31)^5)^(-0.014312) \* (0.5 + 12.0(x31)^2 + -40.0(x31)^4 + 32.0(x31)^6)^(0.044222) \* (1.0 + -4.0(x31)^1 + 40.0(x31)^3 + -96.0(x31)^5 + 64.0(x31)^7)^(0.020539) \* (1.5 + -20.0(x31)^2 + 120.0(x31)^4 + -224.0(x31)^6 + 128.0(x31)^8)^(0.002708) \* (1.0 + 5.0(x31)^1 + -80.0(x31)^3 + 336.0(x31)^5 + -512.0(x31)^7 + 256.0(x31)^9)^(0.024275) \* (0.5 + 30.0(x31)^2 + -280.0(x31)^4 + 896.0(x31)^6 + -1152.0(x31)^8 + 512.0(x31)^10)^(-0.022915) \* (1.0 + 1.0(x32)^1)^(0.045013) \* (0.5 + 2.0(x32)^2)^(-0.017205) \* (1.0 + -2.0(x32)^1 + 4.0(x32)^3)^(-0.007361) \* (1.5 + -6.0(x32)^2 + 8.0(x32)^4)^(0.011350) \* (1.0 + 3.0(x32)^1 + -16.0(x32)^3 + 16.0(x32)^5)^(0.010388) \* (0.5 + 12.0(x32)^2 + -40.0(x32)^4 + 32.0(x32)^6)^(0.016680) \* (1.0 + -4.0(x32)^1 + 40.0(x32)^3 + -96.0(x32)^5 + 64.0(x32)^7)^(-0.005584) \* (1.5 + -20.0(x32)^2 + 120.0(x32)^4 + -224.0(x32)^6 + 128.0(x32)^8)^(0.005690) \* (1.0 + 5.0(x32)^1 + -80.0(x32)^3 + 336.0(x32)^5 + -512.0(x32)^7 + 256.0(x32)^9)^(-0.004206) \* (0.5 + 30.0(x32)^2 + -280.0(x32)^4 + 896.0(x32)^6 + -1152.0(x32)^8 + 512.0(x32)^10)^(-0.005802) \* (1.0 + 1.0(x33)^1)^(-0.428044) \* (0.5 + 2.0(x33)^2)^(0.051095) \* (1.0 + -2.0(x33)^1 + 4.0(x33)^3)^(-0.000309) \* (1.5 + -6.0(x33)^2 + 8.0(x33)^4)^(0.011497) \* (1.0 + 3.0(x33)^1 + -16.0(x33)^3 + 16.0(x33)^5)^(0.010253) \* (0.5 + 12.0(x33)^2 + -40.0(x33)^4 + 32.0(x33)^6)^(-0.004978) \* (1.0 + -4.0(x33)^1 + 40.0(x33)^3 + -96.0(x33)^5 + 64.0(x33)^7)^(0.059290) \* (1.5 + -20.0(x33)^2 + 120.0(x33)^4 + -224.0(x33)^6 + 128.0(x33)^8)^(-0.025804) \* (1.0 + 5.0(x33)^1 + -80.0(x33)^3 + 336.0(x33)^5 + -512.0(x33)^7 + 256.0(x33)^9)^(-0.001111) \* (0.5 + 30.0(x33)^2 + -280.0(x33)^4 + 896.0(x33)^6 + -1152.0(x33)^8 + 512.0(x33)^10)^(-0.033058) - 1

F^3 в обычном базисе:

1.53412849649 \* (1.0 + 1.0(x11)^1)^(0.081756) \* (0.5 + 2.0(x11)^2)^(-0.005852) \* (1.0 + -2.0(x11)^1 + 4.0(x11)^3)^(-0.010006) \* (1.5 + -6.0(x11)^2 + 8.0(x11)^4)^(0.000721) \* (1.0 + 3.0(x11)^1 + -16.0(x11)^3 + 16.0(x11)^5)^(0.003645) \* (0.5 + 12.0(x11)^2 + -40.0(x11)^4 + 32.0(x11)^6)^(-0.000674) \* (1.0 + -4.0(x11)^1 + 40.0(x11)^3 + -96.0(x11)^5 + 64.0(x11)^7)^(-0.003941) \* (1.5 + -20.0(x11)^2 + 120.0(x11)^4 + -224.0(x11)^6 + 128.0(x11)^8)^(-0.005409) \* (1.0 + 5.0(x11)^1 + -80.0(x11)^3 + 336.0(x11)^5 + -512.0(x11)^7 + 256.0(x11)^9)^(0.007876) \* (0.5 + 30.0(x11)^2 + -280.0(x11)^4 + 896.0(x11)^6 + -1152.0(x11)^8 + 512.0(x11)^10)^(0.005146) \* (1.0 + 1.0(x12)^1)^(0.066755) \* (0.5 + 2.0(x12)^2)^(-0.000423) \* (1.0 + -2.0(x12)^1 + 4.0(x12)^3)^(-0.012732) \* (1.5 + -6.0(x12)^2 + 8.0(x12)^4)^(0.003272) \* (1.0 + 3.0(x12)^1 + -16.0(x12)^3 + 16.0(x12)^5)^(0.000881) \* (0.5 + 12.0(x12)^2 + -40.0(x12)^4 + 32.0(x12)^6)^(-0.002455) \* (1.0 + -4.0(x12)^1 + 40.0(x12)^3 + -96.0(x12)^5 + 64.0(x12)^7)^(0.001225) \* (1.5 + -20.0(x12)^2 + 120.0(x12)^4 + -224.0(x12)^6 + 128.0(x12)^8)^(-0.000001) \* (1.0 + 5.0(x12)^1 + -80.0(x12)^3 + 336.0(x12)^5 + -512.0(x12)^7 + 256.0(x12)^9)^(0.014296) \* (0.5 + 30.0(x12)^2 + -280.0(x12)^4 + 896.0(x12)^6 + -1152.0(x12)^8 + 512.0(x12)^10)^(0.001829) \* (1.0 + 1.0(x21)^1)^(-0.483244) \* (0.5 + 2.0(x21)^2)^(0.103946) \* (1.0 + -2.0(x21)^1 + 4.0(x21)^3)^(-0.022275) \* (1.5 + -6.0(x21)^2 + 8.0(x21)^4)^(0.000509) \* (1.0 + 3.0(x21)^1 + -16.0(x21)^3 + 16.0(x21)^5)^(0.035395) \* (0.5 + 12.0(x21)^2 + -40.0(x21)^4 + 32.0(x21)^6)^(-0.089274) \* (1.0 + -4.0(x21)^1 + 40.0(x21)^3 + -96.0(x21)^5 + 64.0(x21)^7)^(0.001320) \* (1.5 + -20.0(x21)^2 + 120.0(x21)^4 + -224.0(x21)^6 + 128.0(x21)^8)^(0.003724) \* (1.0 + 5.0(x21)^1 + -80.0(x21)^3 + 336.0(x21)^5 + -512.0(x21)^7 + 256.0(x21)^9)^(0.023313) \* (0.5 + 30.0(x21)^2 + -280.0(x21)^4 + 896.0(x21)^6 + -1152.0(x21)^8 + 512.0(x21)^10)^(-0.002702) \* (1.0 + -6.0(x21)^1 + 140.0(x21)^3 + -896.0(x21)^5 + 2304.0(x21)^7 + -2560.0(x21)^9 + 1024.0(x21)^11)^(0.001451) \* (1.0 + 1.0(x22)^1)^(-0.202298) \* (0.5 + 2.0(x22)^2)^(-0.027687) \* (1.0 + -2.0(x22)^1 + 4.0(x22)^3)^(0.145665) \* (1.5 + -6.0(x22)^2 + 8.0(x22)^4)^(-0.538919) \* (1.0 + 3.0(x22)^1 + -16.0(x22)^3 + 16.0(x22)^5)^(0.235917) \* (0.5 + 12.0(x22)^2 + -40.0(x22)^4 + 32.0(x22)^6)^(0.024928) \* (1.0 + -4.0(x22)^1 + 40.0(x22)^3 + -96.0(x22)^5 + 64.0(x22)^7)^(0.001060) \* (1.5 + -20.0(x22)^2 + 120.0(x22)^4 + -224.0(x22)^6 + 128.0(x22)^8)^(-0.006755) \* (1.0 + 5.0(x22)^1 + -80.0(x22)^3 + 336.0(x22)^5 + -512.0(x22)^7 + 256.0(x22)^9)^(0.020759) \* (0.5 + 30.0(x22)^2 + -280.0(x22)^4 + 896.0(x22)^6 + -1152.0(x22)^8 + 512.0(x22)^10)^(-0.001469) \* (1.0 + -6.0(x22)^1 + 140.0(x22)^3 + -896.0(x22)^5 + 2304.0(x22)^7 + -2560.0(x22)^9 + 1024.0(x22)^11)^(0.001430) \* (1.0 + 1.0(x31)^1)^(0.118327) \* (0.5 + 2.0(x31)^2)^(0.019822) \* (1.0 + -2.0(x31)^1 + 4.0(x31)^3)^(-0.070046) \* (1.5 + -6.0(x31)^2 + 8.0(x31)^4)^(-0.028371) \* (1.0 + 3.0(x31)^1 + -16.0(x31)^3 + 16.0(x31)^5)^(-0.004755) \* (0.5 + 12.0(x31)^2 + -40.0(x31)^4 + 32.0(x31)^6)^(-0.006138) \* (1.0 + -4.0(x31)^1 + 40.0(x31)^3 + -96.0(x31)^5 + 64.0(x31)^7)^(0.009970) \* (1.5 + -20.0(x31)^2 + 120.0(x31)^4 + -224.0(x31)^6 + 128.0(x31)^8)^(-0.015564) \* (1.0 + 5.0(x31)^1 + -80.0(x31)^3 + 336.0(x31)^5 + -512.0(x31)^7 + 256.0(x31)^9)^(0.011770) \* (0.5 + 30.0(x31)^2 + -280.0(x31)^4 + 896.0(x31)^6 + -1152.0(x31)^8 + 512.0(x31)^10)^(-0.011606) \* (1.0 + 1.0(x32)^1)^(0.000023) \* (0.5 + 2.0(x32)^2)^(-0.003993) \* (1.0 + -2.0(x32)^1 + 4.0(x32)^3)^(0.001234) \* (1.5 + -6.0(x32)^2 + 8.0(x32)^4)^(-0.000715) \* (1.0 + 3.0(x32)^1 + -16.0(x32)^3 + 16.0(x32)^5)^(-0.002356) \* (0.5 + 12.0(x32)^2 + -40.0(x32)^4 + 32.0(x32)^6)^(-0.001476) \* (1.0 + -4.0(x32)^1 + 40.0(x32)^3 + -96.0(x32)^5 + 64.0(x32)^7)^(0.004123) \* (1.5 + -20.0(x32)^2 + 120.0(x32)^4 + -224.0(x32)^6 + 128.0(x32)^8)^(-0.000193) \* (1.0 + 5.0(x32)^1 + -80.0(x32)^3 + 336.0(x32)^5 + -512.0(x32)^7 + 256.0(x32)^9)^(-0.014131) \* (0.5 + 30.0(x32)^2 + -280.0(x32)^4 + 896.0(x32)^6 + -1152.0(x32)^8 + 512.0(x32)^10)^(0.008362) \* (1.0 + 1.0(x33)^1)^(-0.385227) \* (0.5 + 2.0(x33)^2)^(0.012811) \* (1.0 + -2.0(x33)^1 + 4.0(x33)^3)^(-0.003223) \* (1.5 + -6.0(x33)^2 + 8.0(x33)^4)^(-0.016474) \* (1.0 + 3.0(x33)^1 + -16.0(x33)^3 + 16.0(x33)^5)^(-0.007415) \* (0.5 + 12.0(x33)^2 + -40.0(x33)^4 + 32.0(x33)^6)^(0.000375) \* (1.0 + -4.0(x33)^1 + 40.0(x33)^3 + -96.0(x33)^5 + 64.0(x33)^7)^(-0.020085) \* (1.5 + -20.0(x33)^2 + 120.0(x33)^4 + -224.0(x33)^6 + 128.0(x33)^8)^(-0.001792) \* (1.0 + 5.0(x33)^1 + -80.0(x33)^3 + 336.0(x33)^5 + -512.0(x33)^7 + 256.0(x33)^9)^(0.002080) \* (0.5 + 30.0(x33)^2 + -280.0(x33)^4 + 896.0(x33)^6 + -1152.0(x33)^8 + 512.0(x33)^10)^(-0.009694) - 1

F^4 в обычном базисе:

1.69771360235 \* (1.0 + 1.0(x11)^1)^(0.093634) \* (0.5 + 2.0(x11)^2)^(-0.008186) \* (1.0 + -2.0(x11)^1 + 4.0(x11)^3)^(-0.022259) \* (1.5 + -6.0(x11)^2 + 8.0(x11)^4)^(0.000932) \* (1.0 + 3.0(x11)^1 + -16.0(x11)^3 + 16.0(x11)^5)^(0.007418) \* (0.5 + 12.0(x11)^2 + -40.0(x11)^4 + 32.0(x11)^6)^(0.000310) \* (1.0 + -4.0(x11)^1 + 40.0(x11)^3 + -96.0(x11)^5 + 64.0(x11)^7)^(-0.013545) \* (1.5 + -20.0(x11)^2 + 120.0(x11)^4 + -224.0(x11)^6 + 128.0(x11)^8)^(-0.006550) \* (1.0 + 5.0(x11)^1 + -80.0(x11)^3 + 336.0(x11)^5 + -512.0(x11)^7 + 256.0(x11)^9)^(0.017283) \* (0.5 + 30.0(x11)^2 + -280.0(x11)^4 + 896.0(x11)^6 + -1152.0(x11)^8 + 512.0(x11)^10)^(0.006335) \* (1.0 + 1.0(x12)^1)^(0.055565) \* (0.5 + 2.0(x12)^2)^(0.001793) \* (1.0 + -2.0(x12)^1 + 4.0(x12)^3)^(-0.007377) \* (1.5 + -6.0(x12)^2 + 8.0(x12)^4)^(0.002915) \* (1.0 + 3.0(x12)^1 + -16.0(x12)^3 + 16.0(x12)^5)^(0.000060) \* (0.5 + 12.0(x12)^2 + -40.0(x12)^4 + 32.0(x12)^6)^(-0.001300) \* (1.0 + -4.0(x12)^1 + 40.0(x12)^3 + -96.0(x12)^5 + 64.0(x12)^7)^(0.002322) \* (1.5 + -20.0(x12)^2 + 120.0(x12)^4 + -224.0(x12)^6 + 128.0(x12)^8)^(-0.000759) \* (1.0 + 5.0(x12)^1 + -80.0(x12)^3 + 336.0(x12)^5 + -512.0(x12)^7 + 256.0(x12)^9)^(0.011160) \* (0.5 + 30.0(x12)^2 + -280.0(x12)^4 + 896.0(x12)^6 + -1152.0(x12)^8 + 512.0(x12)^10)^(-0.001101) \* (1.0 + 1.0(x21)^1)^(-0.541933) \* (0.5 + 2.0(x21)^2)^(0.108712) \* (1.0 + -2.0(x21)^1 + 4.0(x21)^3)^(-0.021952) \* (1.5 + -6.0(x21)^2 + 8.0(x21)^4)^(-0.001340) \* (1.0 + 3.0(x21)^1 + -16.0(x21)^3 + 16.0(x21)^5)^(0.039063) \* (0.5 + 12.0(x21)^2 + -40.0(x21)^4 + 32.0(x21)^6)^(-0.095113) \* (1.0 + -4.0(x21)^1 + 40.0(x21)^3 + -96.0(x21)^5 + 64.0(x21)^7)^(0.001854) \* (1.5 + -20.0(x21)^2 + 120.0(x21)^4 + -224.0(x21)^6 + 128.0(x21)^8)^(0.006219) \* (1.0 + 5.0(x21)^1 + -80.0(x21)^3 + 336.0(x21)^5 + -512.0(x21)^7 + 256.0(x21)^9)^(0.023456) \* (0.5 + 30.0(x21)^2 + -280.0(x21)^4 + 896.0(x21)^6 + -1152.0(x21)^8 + 512.0(x21)^10)^(-0.000944) \* (1.0 + -6.0(x21)^1 + 140.0(x21)^3 + -896.0(x21)^5 + 2304.0(x21)^7 + -2560.0(x21)^9 + 1024.0(x21)^11)^(0.001588) \* (1.0 + 1.0(x22)^1)^(-0.276866) \* (0.5 + 2.0(x22)^2)^(-0.041397) \* (1.0 + -2.0(x22)^1 + 4.0(x22)^3)^(0.219817) \* (1.5 + -6.0(x22)^2 + 8.0(x22)^4)^(-0.705432) \* (1.0 + 3.0(x22)^1 + -16.0(x22)^3 + 16.0(x22)^5)^(0.292221) \* (0.5 + 12.0(x22)^2 + -40.0(x22)^4 + 32.0(x22)^6)^(0.040675) \* (1.0 + -4.0(x22)^1 + 40.0(x22)^3 + -96.0(x22)^5 + 64.0(x22)^7)^(0.000540) \* (1.5 + -20.0(x22)^2 + 120.0(x22)^4 + -224.0(x22)^6 + 128.0(x22)^8)^(-0.014281) \* (1.0 + 5.0(x22)^1 + -80.0(x22)^3 + 336.0(x22)^5 + -512.0(x22)^7 + 256.0(x22)^9)^(0.037082) \* (0.5 + 30.0(x22)^2 + -280.0(x22)^4 + 896.0(x22)^6 + -1152.0(x22)^8 + 512.0(x22)^10)^(-0.005365) \* (1.0 + -6.0(x22)^1 + 140.0(x22)^3 + -896.0(x22)^5 + 2304.0(x22)^7 + -2560.0(x22)^9 + 1024.0(x22)^11)^(-0.000374) \* (1.0 + 1.0(x31)^1)^(0.240449) \* (0.5 + 2.0(x31)^2)^(0.015298) \* (1.0 + -2.0(x31)^1 + 4.0(x31)^3)^(-0.059420) \* (1.5 + -6.0(x31)^2 + 8.0(x31)^4)^(-0.034397) \* (1.0 + 3.0(x31)^1 + -16.0(x31)^3 + 16.0(x31)^5)^(-0.036251) \* (0.5 + 12.0(x31)^2 + -40.0(x31)^4 + 32.0(x31)^6)^(-0.016731) \* (1.0 + -4.0(x31)^1 + 40.0(x31)^3 + -96.0(x31)^5 + 64.0(x31)^7)^(0.015489) \* (1.5 + -20.0(x31)^2 + 120.0(x31)^4 + -224.0(x31)^6 + 128.0(x31)^8)^(-0.040796) \* (1.0 + 5.0(x31)^1 + -80.0(x31)^3 + 336.0(x31)^5 + -512.0(x31)^7 + 256.0(x31)^9)^(0.004393) \* (0.5 + 30.0(x31)^2 + -280.0(x31)^4 + 896.0(x31)^6 + -1152.0(x31)^8 + 512.0(x31)^10)^(0.003909) \* (1.0 + 1.0(x32)^1)^(0.045813) \* (0.5 + 2.0(x32)^2)^(0.012996) \* (1.0 + -2.0(x32)^1 + 4.0(x32)^3)^(0.004288) \* (1.5 + -6.0(x32)^2 + 8.0(x32)^4)^(-0.009615) \* (1.0 + 3.0(x32)^1 + -16.0(x32)^3 + 16.0(x32)^5)^(-0.010830) \* (0.5 + 12.0(x32)^2 + -40.0(x32)^4 + 32.0(x32)^6)^(0.000988) \* (1.0 + -4.0(x32)^1 + 40.0(x32)^3 + -96.0(x32)^5 + 64.0(x32)^7)^(0.003079) \* (1.5 + -20.0(x32)^2 + 120.0(x32)^4 + -224.0(x32)^6 + 128.0(x32)^8)^(0.001848) \* (1.0 + 5.0(x32)^1 + -80.0(x32)^3 + 336.0(x32)^5 + -512.0(x32)^7 + 256.0(x32)^9)^(-0.013000) \* (0.5 + 30.0(x32)^2 + -280.0(x32)^4 + 896.0(x32)^6 + -1152.0(x32)^8 + 512.0(x32)^10)^(-0.004971) \* (1.0 + 1.0(x33)^1)^(-0.678133) \* (0.5 + 2.0(x33)^2)^(0.022247) \* (1.0 + -2.0(x33)^1 + 4.0(x33)^3)^(-0.011152) \* (1.5 + -6.0(x33)^2 + 8.0(x33)^4)^(-0.025330) \* (1.0 + 3.0(x33)^1 + -16.0(x33)^3 + 16.0(x33)^5)^(-0.025697) \* (0.5 + 12.0(x33)^2 + -40.0(x33)^4 + 32.0(x33)^6)^(0.005021) \* (1.0 + -4.0(x33)^1 + 40.0(x33)^3 + -96.0(x33)^5 + 64.0(x33)^7)^(-0.075427) \* (1.5 + -20.0(x33)^2 + 120.0(x33)^4 + -224.0(x33)^6 + 128.0(x33)^8)^(0.024123) \* (1.0 + 5.0(x33)^1 + -80.0(x33)^3 + 336.0(x33)^5 + -512.0(x33)^7 + 256.0(x33)^9)^(0.000656) \* (0.5 + 30.0(x33)^2 + -280.0(x33)^4 + 896.0(x33)^6 + -1152.0(x33)^8 + 512.0(x33)^10)^(-0.022389) - 1

F^1 в стандартном базисе денормированный:

2836.17908204 \* (-6.21428571429 + 1.4285714285714282(x11)^1)^(0.004447) \* (104.591836735 + -41.224489795918345(x11)^1 + 4.081632653061222(x11)^2)^(-0.001248) \* (-1486.46793003 + 889.3586005830896(x11)^1 + -176.67638483964998(x11)^2 + 11.661807580174916(x11)^3)^(-0.001528) \* (21359.4454394 + -17040.85797584338(x11)^1 + 5086.130778842144(x11)^2 + -673.0528946272378(x11)^3 + 33.31945022907118(x11)^4)^(0.000069) \* (-306683.387696 + 306010.007734872(x11)^1 + -121897.09049800663(x11)^2 + 24231.332183018945(x11)^3 + -2403.7603379544203(x11)^4 + 95.19842922591762(x11)^5)^(0.000232) \* (4403660.14845 + -5274487.504186172(x11)^1 + 2628029.054220601(x11)^2 + -697227.8557403791(x11)^3 + 103881.88594888165(x11)^4 + -8241.464015843723(x11)^5 + 271.9955120740503(x11)^6)^(0.000158) \* (-63231825.1829 + 88379192.97682074(x11)^1 + -52866772.13235972(x11)^2 + 17544425.02698702(x11)^3 + -3488543.0390398493(x11)^4 + 415622.74222475244(x11)^5 + -27471.54671947907(x11)^6 + 777.1300344972863(x11)^7)^(-0.001439) \* (907941262.49 + -1450573371.6838248(x11)^1 + 1012675948.7893144(x11)^2 + -403491682.1975286(x11)^3 + 100357739.18301755(x11)^4 + -15955866.785340864(x11)^5 + 1583596.7277968451(x11)^6 + -89703.00969625816(x11)^7 + 2220.371527135103(x11)^8)^(-0.000495) \* (-13037063517.2 + 23435440202.718193(x11)^1 + -18703095836.63867(x11)^2 + 8697623986.07825(x11)^3 + -2597363642.880295(x11)^4 + 516541138.5406006(x11)^5 + -68409757.76960887(x11)^6 + 5818071.232145354(x11)^7 + -288331.10259511543(x11)^8 + 6343.918648957435(x11)^9)^(0.001280) \* (187198260930.0 + -373938102462.3129(x11)^1 + 335804678844.7634(x11)^2 + -178528213935.89908(x11)^3 + 62226243354.02765(x11)^4 + -14858033826.101307(x11)^5 + 2461303304.0639896(x11)^6 + -279313204.11014056(x11)^7 + 20781046.20061768(x11)^8 + -915336.8336352868(x11)^9 + 18125.481854164096(x11)^10)^(0.000986) \* (0.815649452269 + 0.0625978090766823(x12)^1)^(-0.000640) \* (0.567970248897 + -0.04615976156014507(x12)^1 + 0.007836971402401539(x12)^2)^(-0.000060) \* (1.34364039023 + -0.09966688617315292(x12)^1 + -0.00866849982350142(x12)^2 + 0.0009811544791739014(x12)^3)^(-0.000574) \* (1.30532916278 + 0.12592932275130037(x12)^1 + -0.01711874344533628(x12)^2 + -0.0014470109251541229(x12)^3 + 0.0001228362415241191(x12)^4)^(0.000721) \* (0.543784412973 + 0.09146248019829284(x12)^1 + 0.030745998690207606(x12)^2 + -0.0025908316335723214(x12)^3 + -0.00022644928406167803(x12)^4 + 1.5378559189248082e-05(x12)^5)^(-0.000209) \* (0.862878023925 + -0.21676783182312154(x12)^1 + 0.017233361793459155(x12)^2 + 0.006251517698372035(x12)^3 + -0.00036370491032044816(x12)^4 + -3.4020549718186366e-05(x12)^5 + 1.9253282240060193e-06(x12)^6)^(0.000016) \* (1.50677260982 + -0.02870701370135134(x12)^1 + -0.06423834076280338(x12)^2 + 0.0024434315924772997(x12)^3 + 0.0011432103055659978(x12)^4 + -4.836940631292749e-05(x12)^5 + -4.969094377199885e-06(x12)^6 + 2.410426571525532e-07(x12)^7)^(-0.000029) \* (0.950274359685 + 0.2907978493715803(x12)^1 + 0.002857392490748005(x12)^2 + -0.015194772384149693(x12)^3 + 0.0002481089469508627(x12)^4 + 0.00019497932369722475(x12)^5 + -6.148855406738266e-06(x12)^6 + -7.109815339610834e-07(x12)^7 + 3.0177484463543434e-08(x12)^8)^(0.000072) \* (0.511561288239 + -0.08473590419715649(x12)^1 + 0.09959143353104469(x12)^2 + 0.0035166306500352294(x12)^3 + -0.0031370072674339134(x12)^4 + 7.5424690562809614e-06(x12)^5 + 3.1646741058898655e-05(x12)^6 + -7.487127403103468e-07(x12)^7 + -1.0013824421987088e-07(x12)^8 + 3.778088821726877e-09(x12)^9)^(0.000774) \* (1.22981352841 + -0.32070601511812513(x12)^1 + -0.050185427037988437(x12)^2 + 0.02636659789484652(x12)^3 + 0.0013487758170714348(x12)^4 + -0.0005904998042987471(x12)^5 + -4.575048613565411e-06(x12)^6 + 4.9490660509078915e-06(x12)^7 + -8.699195846452337e-08(x12)^8 + -1.3929854873221473e-08(x12)^9 + 4.730001654744132e-10(x12)^10)^(-0.000017) \* (0.861759425494 + 0.0718132854578097(x21)^1)^(-0.750910) \* (0.53822091288 + -0.03971003935548544(x21)^1 + 0.010314295936489724(x21)^2)^(0.157797) \* (1.2659137871 + -0.12715795495311105(x21)^1 + -0.008555125175329(x21)^2 + 0.0014814069567669263(x21)^3)^(-0.035772) \* (1.38825893772 + 0.11305910224784164(x21)^1 + -0.026212226132626564(x21)^2 + -0.001638324390248522(x21)^3 + 0.00021276940133097686(x21)^4)^(-0.001392) \* (0.62673993568 + 0.15166354430990084(x21)^1 + 0.032040602741310736(x21)^2 + -0.004793213302389642(x21)^3 + -0.0002941336427735228(x21)^4 + 3.055933950893743e-05(x21)^5)^(0.059935) \* (0.71494043374 + -0.2086012763399221(x21)^1 + 0.03913651827379393(x21)^2 + 0.0075654394133595855(x21)^3 + -0.0008198797841030571(x21)^4 + -5.0694487802977e-05(x21)^5 + 4.389133143114892e-06(x21)^6)^(-0.140022) \* (1.45207366074 + -0.13493135175059312(x21)^1 + -0.07282179829132515(x21)^2 + 0.008322555837840518(x21)^3 + 0.0016074130679452243(x21)^4 + -0.00013429979122632724(x21)^5 + -8.494588022042825e-06(x21)^6 + 6.303961426376865e-07(x21)^7)^(0.002430) \* (1.1600697211 + 0.3108370412025545(x21)^1 + -0.03838239116999389(x21)^2 + -0.020325614390618918(x21)^3 + 0.0015708005283825485(x21)^4 + 0.00031869307538730804(x21)^5 + -2.1329558174913074e-05(x21)^6 + -1.3943411987964626e-06(x21)^7 + 9.05416362854846e-08(x21)^8)^(0.006655) \* (0.503670078852 + 0.07198103459247376(x21)^1 + 0.12807826424533486(x21)^2 + -0.008215637844023987(x21)^3 + -0.004961008099579743(x21)^4 + 0.0002717958570449242(x21)^5 + 6.01646023666052e-05(x21)^6 + -3.3083783856868605e-06(x21)^7 + -2.2529750070319865e-07(x21)^8 + 1.3004184744773372e-08(x21)^9)^(0.037345) \* (0.977156145787 + -0.40202460497116715(x21)^1 + 0.013309554677384025(x21)^2 + 0.04099252528398784(x21)^3 + -0.0013791592001718466(x21)^4 + -0.0011063720878671964(x21)^5 + 4.373228671914419e-05(x21)^6 + 1.0950280984656775e-05(x21)^7 + -5.034221672489608e-07(x21)^8 + -3.595411940206641e-08(x21)^9 + 1.8677464624450084e-09(x21)^10)^(-0.000057) \* (1.50264581621 + 0.035890205674158515(x21)^1 + -0.18949952065109882(x21)^2 + -0.0012064169486930877(x21)^3 + 0.011229935459625511(x21)^4 + -0.00016398873762337937(x21)^5 + -0.000231160184384781(x21)^6 + 6.561950496807845e-06(x21)^7 + 1.9372355483313534e-06(x21)^8 + -7.536834810563272e-08(x21)^9 + -5.6803635680104925e-09(x21)^10 + 2.6825801974075527e-10(x21)^11)^(0.002424) \* (-5.1141837645 + 0.8920606601248888(x22)^1)^(-0.714196) \* (75.2664862121 + -21.816891220324674(x22)^1 + 1.5915444426849048(x22)^2)^(-0.048552) \* (-901.043704723 + 398.3933249530028(x22)^1 + -58.38597115162716(x22)^2 + 2.8395083723191887(x22)^3)^(0.404224) \* (10957.2554624 + -6459.238512796057(x22)^1 + 1423.1555942303848(x22)^2 + -138.8902079134753(x22)^3 + 5.0660274260824085(x22)^4)^(-1.307189) \* (-133074.074831 + 98134.83812743264(x22)^1 + -28868.548829296407(x22)^2 + 4234.643237870938(x22)^3 + -309.74622639044463(x22)^4 + 9.03840753984373(x22)^5)^(0.547002) \* (1616335.66851 + -1430991.7077065432(x22)^1 + 526676.5264814706(x22)^2 + -103148.87710995243(x22)^3 + 11337.74195393172(x22)^4 + -663.149815644128(x22)^5 + 16.12561559294154(x22)^6)^(0.048878) \* (-19632058.3016 + 20284294.837401465(x22)^1 + -8964588.40069888(x22)^2 + 2196762.556036143(x22)^3 + -322362.4401468486(x22)^4 + 28328.10840843978(x22)^5 + -1380.3296787121315(x22)^6 + 28.77005458151926(x22)^7)^(0.002360) \* (238451702.822 + -281638796.1908684(x22)^1 + 145285248.06904328(x22)^2 + -42753584.32497856(x22)^3 + 7849919.565454891(x22)^4 + -920877.073517621(x22)^5 + 67403.83518071883(x22)^6 + -2814.4864100158165(x22)^7 + 51.329267763638306(x22)^8)^(-0.010119) \* (-2896242987.5 + 3849125180.478653(x22)^1 + -2270114602.4219446(x22)^2 + 779816288.3493102(x22)^3 + -171946920.3905515(x22)^4 + 25237704.054561533(x22)^5 + -2465814.9599667257(x22)^6 + 154644.42358496756(x22)^7 + -5649.0583608702855(x22)^8 + 91.57764096991673(x22)^9)^(0.036535) \* (35177872015.8 + -51954127440.200645(x22)^1 + 34481816742.08023(x22)^2 + -13543286456.296108(x22)^3 + 3486067084.3705864(x22)^4 + -614469210.3136659(x22)^5 + 75112613.63167652(x22)^6 + -6287547.403363571(x22)^7 + 344931.84573736135(x22)^8 + -11198.450512182153(x22)^9 + 163.38562171260796(x22)^10)^(-0.007304) \* (-427271704895.0 + 694226631268.9722(x22)^1 + -512078680028.1198(x22)^2 + 226352212460.1499(x22)^3 + -66619828730.9424(x22)^4 + 13708284243.956959(x22)^5 + -2012326449.349003(x22)^6 + 210741811.48066217(x22)^7 + -15430051.698191226(x22)^8 + 752247.4509903559(x22)^9 + -21977.333743800842(x22)^10 + 291.49977111972885(x22)^11)^(0.001843) \* (-3.01353926387 + 1.0029084344599342(x31)^1)^(0.155415) \* (32.7169948452 + -16.100849519066138(x31)^1 + 2.011650655821752(x31)^2)^(0.046453) \* (-249.581269022 + 191.85835831015183(x31)^1 + -48.44303335392482(x31)^2 + 4.035002819820987(x31)^3)^(-0.063299) \* (1980.71852917 + -2026.5813952775952(x31)^1 + 771.6771137393716(x31)^2 + -129.55713797726696(x31)^3 + 8.09347672213617(x31)^4)^(-0.028998) \* (-15639.7748274 + 20046.622465948196(x31)^1 + -10210.820905571334(x31)^2 + 2583.7732896495336(x31)^3 + -324.8348660547262(x31)^4 + 16.23403213747101(x31)^5)^(-0.034520) \* (123571.009245 + -190261.7613465286(x31)^1 + 121401.23763494007(x31)^2 + -41091.63077380652(x31)^3 + 7781.95755148756(x31)^4 + -781.8711047350749(x31)^5 + 32.56249551192662(x31)^6)^(0.002691) \* (-976264.393057 + 1755058.2857237733(x31)^1 + -1345916.6973730277(x31)^2 + 570770.6241201118(x31)^3 + -144563.83567672857(x31)^4 + 21869.088454126413(x31)^5 + -1829.6719597317308(x31)^6 + 65.31440279194992(x31)^7)^(-0.014385) \* (7712989.96473 + -15855938.512838645(x31)^1 + 14202703.29940426(x31)^2 + -7240191.406111769(x31)^3 + 2297504.6498395707(x31)^4 + -464731.59948256233(x31)^5 + 58519.744534428566(x31)^6 + -4194.270721622377(x31)^7 + 131.00873090352007(x31)^8)^(-0.017312) \* (-60936501.7103 + 140992648.66294384(x31)^1 + -144464406.9346089(x31)^2 + 86034836.21074694(x31)^3 + -32820184.46299894(x31)^4 + 8316941.537980212(x31)^5 + -1400079.3946030852(x31)^6 + 150982.31679826952(x31)^7 + -9464.556337027732(x31)^8 + 262.77952242206425(x31)^9)^(0.011060) \* (481429104.496 + -1238130589.2067034(x31)^1 + 1428229868.7085295(x31)^2 + -973137339.3659215(x31)^3 + 433722819.1155249(x31)^4 + -132127290.87337264(x31)^5 + 27862289.135702863(x31)^6 + -4016055.5100387437(x31)^7 + 378684.6061591193(x31)^8 + -21093.51861961407(x31)^9 + 527.0875988808832(x31)^10)^(-0.028638) \* (-5.31078610603 + 1.8281535648994511(x32)^1)^(-0.562393) \* (80.1520425522 + -46.14834446824793(x32)^1 + 6.684290913709144(x32)^2)^(0.021640) \* (-991.712434699 + 870.0406861301196(x32)^1 + -253.09878136150593(x32)^2 + 24.439820525444762(x32)^3)^(-0.018856) \* (12451.4396378 + -14564.794555788374(x32)^1 + 6368.95621873908(x32)^2 + -1233.875838447317(x32)^3 + 89.35949003818924(x32)^4)^(-0.022762) \* (-156150.410526 + 228483.19677053724(x32)^1 + -133386.50422732468(x32)^2 + 38835.87320711337(x32)^3 + -5639.2862817519035(x32)^4 + 326.7257405418253(x32)^5)^(-0.037036) \* (1958426.86433 + -3440189.8883614694(x32)^1 + 2512583.1803928213(x32)^2 + -976637.9286890845(x32)^3 + 213083.17963874032(x32)^4 + -24742.75516673595(x32)^5 + 1194.609654631902(x32)^6)^(-0.020824) \* (-24562261.0581 + 50352728.35334101(x32)^1 + -44157754.36260077(x32)^2 + 21474646.065467626(x32)^3 + -6254693.6746031325(x32)^4 + 1091063.294275227(x32)^5 + -105544.96414817283(x32)^6 + 4367.8597975572275(x32)^7)^(0.006509) \* (308055939.394 + -721897580.9849375(x32)^1 + 738932741.912985(x32)^2 + -431521470.2270512(x32)^3 + 157248886.21779314(x32)^4 + -36615272.478621975(x32)^5 + 5320211.27888182(x32)^6 + -441034.06277638156(x32)^7 + 15970.236919770481(x32)^8)^(-0.010062) \* (-3863588008.74 + 10187476843.689968(x32)^1 + -11921814479.891735(x32)^2 + 8126769804.160367(x32)^3 + -3556248507.2426653(x32)^4 + 1036001466.1901712(x32)^5 + -200920567.69882077(x32)^6 + 25014501.842527438(x32)^7 + -1814125.486740143(x32)^8 + 58392.09111433447(x32)^9)^(-0.015487) \* (48456499125.2 + -141986541446.99756(x32)^1 + 186981653833.1372(x32)^2 + -145730905746.7869(x32)^3 + 74442164829.18274(x32)^4 + -26042088817.214745(x32)^5 + 6318552790.134283(x32)^6 + -1049908611.4919784(x32)^7 + 114341847.03092083(x32)^8 + -7369999.946130988(x32)^9 + 213499.41906520826(x32)^10)^(0.009672) \* (-4.03521126761 + 1.006036217303823(x33)^1)^(-1.205602) \* (51.2067050188 + -20.262419587950244(x33)^1 + 2.0242177410539703(x33)^2)^(0.070902) \* (-499.567522373 + 304.0646178199929(x33)^1 + -61.154183867053064(x33)^2 + 4.072872718418452(x33)^3)^(-0.023595) \* (4991.71975268 + -4048.9748732932285(x33)^1 + 1225.6242894512873(x33)^2 + -164.06219682643345(x33)^3 + 8.194914926395278(x33)^4)^(-0.021194) \* (-49757.0891419 + 50512.51283391542(x33)^1 + -20428.231011297783(x33)^2 + 4114.147619369282(x33)^3 + -412.631279744551(x33)^4 + 16.488762427354686(x33)^5)^(-0.021039) \* (496095.262451 + -604750.2522407618(x33)^1 + 306130.1283171098(x33)^2 + -82370.22320808511(x33)^3 + 12425.139440185798(x33)^4 + -996.292828357065(x33)^5 + 33.17658436087463(x33)^6)^(-0.005968) \* (-4946119.75104 + 7037755.645951524(x33)^1 + -4279232.8242561(x33)^2 + 1441344.7969954717(x33)^3 + -290448.6284913119(x33)^4 + 35016.88155168314(x33)^5 + -2338.7155595236272(x33)^6 + 66.75369086695098(x33)^7)^(-0.119370) \* (49313432.6107 + -80220376.02346255(x33)^1 + 56948026.67521068(x33)^2 + -23042707.30841855(x33)^3 + 5812605.409039671(x33)^4 + -936042.1793195023(x33)^5 + 93975.17940577774(x33)^6 + -5377.902982520558(x33)^7 + 134.31326130171223(x33)^8)^(0.061977) \* (-491660971.23 + 900037523.2435844(x33)^1 + -730620665.632267(x33)^2 + 345192008.83247244(x33)^3 + -104608540.06499381(x33)^4 + 21086706.491755724(x33)^5 + -2827415.7155177807(x33)^6 + 243175.86971616157(x33)^7 + -12173.321640514343(x33)^8 + 270.24801066742907(x33)^9)^(0.010417) \* (4901920303.81 + -9972795269.980133(x33)^1 + 9111651479.829985(x33)^2 + -4923248378.886333(x33)^3 + 1742190919.455682(x33)^4 + -421895961.9579667(x33)^5 + 70807276.62727877(x33)^6 + -8132471.077796494(x33)^7 + 611743.643533338(x33)^8 + -27215.116567212932(x33)^9 + 543.7585727714871(x33)^10)^(-0.051728) + -801.878

F^2 в стандартном базисе денормированный:

969.971827081 \* (-6.21428571429 + 1.4285714285714282(x11)^1)^(0.015332) \* (104.591836735 + -41.224489795918345(x11)^1 + 4.081632653061222(x11)^2)^(-0.000592) \* (-1486.46793003 + 889.3586005830896(x11)^1 + -176.67638483964998(x11)^2 + 11.661807580174916(x11)^3)^(-0.001555) \* (21359.4454394 + -17040.85797584338(x11)^1 + 5086.130778842144(x11)^2 + -673.0528946272378(x11)^3 + 33.31945022907118(x11)^4)^(0.000226) \* (-306683.387696 + 306010.007734872(x11)^1 + -121897.09049800663(x11)^2 + 24231.332183018945(x11)^3 + -2403.7603379544203(x11)^4 + 95.19842922591762(x11)^5)^(0.000560) \* (4403660.14845 + -5274487.504186172(x11)^1 + 2628029.054220601(x11)^2 + -697227.8557403791(x11)^3 + 103881.88594888165(x11)^4 + -8241.464015843723(x11)^5 + 271.9955120740503(x11)^6)^(-0.000672) \* (-63231825.1829 + 88379192.97682074(x11)^1 + -52866772.13235972(x11)^2 + 17544425.02698702(x11)^3 + -3488543.0390398493(x11)^4 + 415622.74222475244(x11)^5 + -27471.54671947907(x11)^6 + 777.1300344972863(x11)^7)^(0.000455) \* (907941262.49 + -1450573371.6838248(x11)^1 + 1012675948.7893144(x11)^2 + -403491682.1975286(x11)^3 + 100357739.18301755(x11)^4 + -15955866.785340864(x11)^5 + 1583596.7277968451(x11)^6 + -89703.00969625816(x11)^7 + 2220.371527135103(x11)^8)^(-0.002243) \* (-13037063517.2 + 23435440202.718193(x11)^1 + -18703095836.63867(x11)^2 + 8697623986.07825(x11)^3 + -2597363642.880295(x11)^4 + 516541138.5406006(x11)^5 + -68409757.76960887(x11)^6 + 5818071.232145354(x11)^7 + -288331.10259511543(x11)^8 + 6343.918648957435(x11)^9)^(0.001096) \* (187198260930.0 + -373938102462.3129(x11)^1 + 335804678844.7634(x11)^2 + -178528213935.89908(x11)^3 + 62226243354.02765(x11)^4 + -14858033826.101307(x11)^5 + 2461303304.0639896(x11)^6 + -279313204.11014056(x11)^7 + 20781046.20061768(x11)^8 + -915336.8336352868(x11)^9 + 18125.481854164096(x11)^10)^(0.001036) \* (0.815649452269 + 0.0625978090766823(x12)^1)^(0.010427) \* (0.567970248897 + -0.04615976156014507(x12)^1 + 0.007836971402401539(x12)^2)^(0.000435) \* (1.34364039023 + -0.09966688617315292(x12)^1 + -0.00866849982350142(x12)^2 + 0.0009811544791739014(x12)^3)^(-0.002873) \* (1.30532916278 + 0.12592932275130037(x12)^1 + -0.01711874344533628(x12)^2 + -0.0014470109251541229(x12)^3 + 0.0001228362415241191(x12)^4)^(-0.000918) \* (0.543784412973 + 0.09146248019829284(x12)^1 + 0.030745998690207606(x12)^2 + -0.0025908316335723214(x12)^3 + -0.00022644928406167803(x12)^4 + 1.5378559189248082e-05(x12)^5)^(0.000819) \* (0.862878023925 + -0.21676783182312154(x12)^1 + 0.017233361793459155(x12)^2 + 0.006251517698372035(x12)^3 + -0.00036370491032044816(x12)^4 + -3.4020549718186366e-05(x12)^5 + 1.9253282240060193e-06(x12)^6)^(-0.001376) \* (1.50677260982 + -0.02870701370135134(x12)^1 + -0.06423834076280338(x12)^2 + 0.0024434315924772997(x12)^3 + 0.0011432103055659978(x12)^4 + -4.836940631292749e-05(x12)^5 + -4.969094377199885e-06(x12)^6 + 2.410426571525532e-07(x12)^7)^(0.000679) \* (0.950274359685 + 0.2907978493715803(x12)^1 + 0.002857392490748005(x12)^2 + -0.015194772384149693(x12)^3 + 0.0002481089469508627(x12)^4 + 0.00019497932369722475(x12)^5 + -6.148855406738266e-06(x12)^6 + -7.109815339610834e-07(x12)^7 + 3.0177484463543434e-08(x12)^8)^(0.000140) \* (0.511561288239 + -0.08473590419715649(x12)^1 + 0.09959143353104469(x12)^2 + 0.0035166306500352294(x12)^3 + -0.0031370072674339134(x12)^4 + 7.5424690562809614e-06(x12)^5 + 3.1646741058898655e-05(x12)^6 + -7.487127403103468e-07(x12)^7 + -1.0013824421987088e-07(x12)^8 + 3.778088821726877e-09(x12)^9)^(0.003426) \* (1.22981352841 + -0.32070601511812513(x12)^1 + -0.050185427037988437(x12)^2 + 0.02636659789484652(x12)^3 + 0.0013487758170714348(x12)^4 + -0.0005904998042987471(x12)^5 + -4.575048613565411e-06(x12)^6 + 4.9490660509078915e-06(x12)^7 + -8.699195846452337e-08(x12)^8 + -1.3929854873221473e-08(x12)^9 + 4.730001654744132e-10(x12)^10)^(0.000646) \* (0.861759425494 + 0.0718132854578097(x21)^1)^(0.370162) \* (0.53822091288 + -0.03971003935548544(x21)^1 + 0.010314295936489724(x21)^2)^(-0.081655) \* (1.2659137871 + -0.12715795495311105(x21)^1 + -0.008555125175329(x21)^2 + 0.0014814069567669263(x21)^3)^(0.016433) \* (1.38825893772 + 0.11305910224784164(x21)^1 + -0.026212226132626564(x21)^2 + -0.001638324390248522(x21)^3 + 0.00021276940133097686(x21)^4)^(0.001630) \* (0.62673993568 + 0.15166354430990084(x21)^1 + 0.032040602741310736(x21)^2 + -0.004793213302389642(x21)^3 + -0.0002941336427735228(x21)^4 + 3.055933950893743e-05(x21)^5)^(-0.031978) \* (0.71494043374 + -0.2086012763399221(x21)^1 + 0.03913651827379393(x21)^2 + 0.0075654394133595855(x21)^3 + -0.0008198797841030571(x21)^4 + -5.0694487802977e-05(x21)^5 + 4.389133143114892e-06(x21)^6)^(0.073282) \* (1.45207366074 + -0.13493135175059312(x21)^1 + -0.07282179829132515(x21)^2 + 0.008322555837840518(x21)^3 + 0.0016074130679452243(x21)^4 + -0.00013429979122632724(x21)^5 + -8.494588022042825e-06(x21)^6 + 6.303961426376865e-07(x21)^7)^(-0.003795) \* (1.1600697211 + 0.3108370412025545(x21)^1 + -0.03838239116999389(x21)^2 + -0.020325614390618918(x21)^3 + 0.0015708005283825485(x21)^4 + 0.00031869307538730804(x21)^5 + -2.1329558174913074e-05(x21)^6 + -1.3943411987964626e-06(x21)^7 + 9.05416362854846e-08(x21)^8)^(-0.004709) \* (0.503670078852 + 0.07198103459247376(x21)^1 + 0.12807826424533486(x21)^2 + -0.008215637844023987(x21)^3 + -0.004961008099579743(x21)^4 + 0.0002717958570449242(x21)^5 + 6.01646023666052e-05(x21)^6 + -3.3083783856868605e-06(x21)^7 + -2.2529750070319865e-07(x21)^8 + 1.3004184744773372e-08(x21)^9)^(-0.016036) \* (0.977156145787 + -0.40202460497116715(x21)^1 + 0.013309554677384025(x21)^2 + 0.04099252528398784(x21)^3 + -0.0013791592001718466(x21)^4 + -0.0011063720878671964(x21)^5 + 4.373228671914419e-05(x21)^6 + 1.0950280984656775e-05(x21)^7 + -5.034221672489608e-07(x21)^8 + -3.595411940206641e-08(x21)^9 + 1.8677464624450084e-09(x21)^10)^(-0.000662) \* (1.50264581621 + 0.035890205674158515(x21)^1 + -0.18949952065109882(x21)^2 + -0.0012064169486930877(x21)^3 + 0.011229935459625511(x21)^4 + -0.00016398873762337937(x21)^5 + -0.000231160184384781(x21)^6 + 6.561950496807845e-06(x21)^7 + 1.9372355483313534e-06(x21)^8 + -7.536834810563272e-08(x21)^9 + -5.6803635680104925e-09(x21)^10 + 2.6825801974075527e-10(x21)^11)^(-0.000389) \* (-5.1141837645 + 0.8920606601248888(x22)^1)^(0.043834) \* (75.2664862121 + -21.816891220324674(x22)^1 + 1.5915444426849048(x22)^2)^(-0.011536) \* (-901.043704723 + 398.3933249530028(x22)^1 + -58.38597115162716(x22)^2 + 2.8395083723191887(x22)^3)^(-0.018636) \* (10957.2554624 + -6459.238512796057(x22)^1 + 1423.1555942303848(x22)^2 + -138.8902079134753(x22)^3 + 5.0660274260824085(x22)^4)^(-0.123878) \* (-133074.074831 + 98134.83812743264(x22)^1 + -28868.548829296407(x22)^2 + 4234.643237870938(x22)^3 + -309.74622639044463(x22)^4 + 9.03840753984373(x22)^5)^(0.059417) \* (1616335.66851 + -1430991.7077065432(x22)^1 + 526676.5264814706(x22)^2 + -103148.87710995243(x22)^3 + 11337.74195393172(x22)^4 + -663.149815644128(x22)^5 + 16.12561559294154(x22)^6)^(0.001688) \* (-19632058.3016 + 20284294.837401465(x22)^1 + -8964588.40069888(x22)^2 + 2196762.556036143(x22)^3 + -322362.4401468486(x22)^4 + 28328.10840843978(x22)^5 + -1380.3296787121315(x22)^6 + 28.77005458151926(x22)^7)^(0.002913) \* (238451702.822 + -281638796.1908684(x22)^1 + 145285248.06904328(x22)^2 + -42753584.32497856(x22)^3 + 7849919.565454891(x22)^4 + -920877.073517621(x22)^5 + 67403.83518071883(x22)^6 + -2814.4864100158165(x22)^7 + 51.329267763638306(x22)^8)^(0.013551) \* (-2896242987.5 + 3849125180.478653(x22)^1 + -2270114602.4219446(x22)^2 + 779816288.3493102(x22)^3 + -171946920.3905515(x22)^4 + 25237704.054561533(x22)^5 + -2465814.9599667257(x22)^6 + 154644.42358496756(x22)^7 + -5649.0583608702855(x22)^8 + 91.57764096991673(x22)^9)^(-0.025224) \* (35177872015.8 + -51954127440.200645(x22)^1 + 34481816742.08023(x22)^2 + -13543286456.296108(x22)^3 + 3486067084.3705864(x22)^4 + -614469210.3136659(x22)^5 + 75112613.63167652(x22)^6 + -6287547.403363571(x22)^7 + 344931.84573736135(x22)^8 + -11198.450512182153(x22)^9 + 163.38562171260796(x22)^10)^(0.006220) \* (-427271704895.0 + 694226631268.9722(x22)^1 + -512078680028.1198(x22)^2 + 226352212460.1499(x22)^3 + -66619828730.9424(x22)^4 + 13708284243.956959(x22)^5 + -2012326449.349003(x22)^6 + 210741811.48066217(x22)^7 + -15430051.698191226(x22)^8 + 752247.4509903559(x22)^9 + -21977.333743800842(x22)^10 + 291.49977111972885(x22)^11)^(0.006170) \* (-3.01353926387 + 1.0029084344599342(x31)^1)^(0.143562) \* (32.7169948452 + -16.100849519066138(x31)^1 + 2.011650655821752(x31)^2)^(-0.021994) \* (-249.581269022 + 191.85835831015183(x31)^1 + -48.44303335392482(x31)^2 + 4.035002819820987(x31)^3)^(-0.066299) \* (1980.71852917 + -2026.5813952775952(x31)^1 + 771.6771137393716(x31)^2 + -129.55713797726696(x31)^3 + 8.09347672213617(x31)^4)^(-0.000239) \* (-15639.7748274 + 20046.622465948196(x31)^1 + -10210.820905571334(x31)^2 + 2583.7732896495336(x31)^3 + -324.8348660547262(x31)^4 + 16.23403213747101(x31)^5)^(-0.014312) \* (123571.009245 + -190261.7613465286(x31)^1 + 121401.23763494007(x31)^2 + -41091.63077380652(x31)^3 + 7781.95755148756(x31)^4 + -781.8711047350749(x31)^5 + 32.56249551192662(x31)^6)^(0.044222) \* (-976264.393057 + 1755058.2857237733(x31)^1 + -1345916.6973730277(x31)^2 + 570770.6241201118(x31)^3 + -144563.83567672857(x31)^4 + 21869.088454126413(x31)^5 + -1829.6719597317308(x31)^6 + 65.31440279194992(x31)^7)^(0.020539) \* (7712989.96473 + -15855938.512838645(x31)^1 + 14202703.29940426(x31)^2 + -7240191.406111769(x31)^3 + 2297504.6498395707(x31)^4 + -464731.59948256233(x31)^5 + 58519.744534428566(x31)^6 + -4194.270721622377(x31)^7 + 131.00873090352007(x31)^8)^(0.002708) \* (-60936501.7103 + 140992648.66294384(x31)^1 + -144464406.9346089(x31)^2 + 86034836.21074694(x31)^3 + -32820184.46299894(x31)^4 + 8316941.537980212(x31)^5 + -1400079.3946030852(x31)^6 + 150982.31679826952(x31)^7 + -9464.556337027732(x31)^8 + 262.77952242206425(x31)^9)^(0.024275) \* (481429104.496 + -1238130589.2067034(x31)^1 + 1428229868.7085295(x31)^2 + -973137339.3659215(x31)^3 + 433722819.1155249(x31)^4 + -132127290.87337264(x31)^5 + 27862289.135702863(x31)^6 + -4016055.5100387437(x31)^7 + 378684.6061591193(x31)^8 + -21093.51861961407(x31)^9 + 527.0875988808832(x31)^10)^(-0.022915) \* (-5.31078610603 + 1.8281535648994511(x32)^1)^(0.045013) \* (80.1520425522 + -46.14834446824793(x32)^1 + 6.684290913709144(x32)^2)^(-0.017205) \* (-991.712434699 + 870.0406861301196(x32)^1 + -253.09878136150593(x32)^2 + 24.439820525444762(x32)^3)^(-0.007361) \* (12451.4396378 + -14564.794555788374(x32)^1 + 6368.95621873908(x32)^2 + -1233.875838447317(x32)^3 + 89.35949003818924(x32)^4)^(0.011350) \* (-156150.410526 + 228483.19677053724(x32)^1 + -133386.50422732468(x32)^2 + 38835.87320711337(x32)^3 + -5639.2862817519035(x32)^4 + 326.7257405418253(x32)^5)^(0.010388) \* (1958426.86433 + -3440189.8883614694(x32)^1 + 2512583.1803928213(x32)^2 + -976637.9286890845(x32)^3 + 213083.17963874032(x32)^4 + -24742.75516673595(x32)^5 + 1194.609654631902(x32)^6)^(0.016680) \* (-24562261.0581 + 50352728.35334101(x32)^1 + -44157754.36260077(x32)^2 + 21474646.065467626(x32)^3 + -6254693.6746031325(x32)^4 + 1091063.294275227(x32)^5 + -105544.96414817283(x32)^6 + 4367.8597975572275(x32)^7)^(-0.005584) \* (308055939.394 + -721897580.9849375(x32)^1 + 738932741.912985(x32)^2 + -431521470.2270512(x32)^3 + 157248886.21779314(x32)^4 + -36615272.478621975(x32)^5 + 5320211.27888182(x32)^6 + -441034.06277638156(x32)^7 + 15970.236919770481(x32)^8)^(0.005690) \* (-3863588008.74 + 10187476843.689968(x32)^1 + -11921814479.891735(x32)^2 + 8126769804.160367(x32)^3 + -3556248507.2426653(x32)^4 + 1036001466.1901712(x32)^5 + -200920567.69882077(x32)^6 + 25014501.842527438(x32)^7 + -1814125.486740143(x32)^8 + 58392.09111433447(x32)^9)^(-0.004206) \* (48456499125.2 + -141986541446.99756(x32)^1 + 186981653833.1372(x32)^2 + -145730905746.7869(x32)^3 + 74442164829.18274(x32)^4 + -26042088817.214745(x32)^5 + 6318552790.134283(x32)^6 + -1049908611.4919784(x32)^7 + 114341847.03092083(x32)^8 + -7369999.946130988(x32)^9 + 213499.41906520826(x32)^10)^(-0.005802) \* (-4.03521126761 + 1.006036217303823(x33)^1)^(-0.428044) \* (51.2067050188 + -20.262419587950244(x33)^1 + 2.0242177410539703(x33)^2)^(0.051095) \* (-499.567522373 + 304.0646178199929(x33)^1 + -61.154183867053064(x33)^2 + 4.072872718418452(x33)^3)^(-0.000309) \* (4991.71975268 + -4048.9748732932285(x33)^1 + 1225.6242894512873(x33)^2 + -164.06219682643345(x33)^3 + 8.194914926395278(x33)^4)^(0.011497) \* (-49757.0891419 + 50512.51283391542(x33)^1 + -20428.231011297783(x33)^2 + 4114.147619369282(x33)^3 + -412.631279744551(x33)^4 + 16.488762427354686(x33)^5)^(0.010253) \* (496095.262451 + -604750.2522407618(x33)^1 + 306130.1283171098(x33)^2 + -82370.22320808511(x33)^3 + 12425.139440185798(x33)^4 + -996.292828357065(x33)^5 + 33.17658436087463(x33)^6)^(-0.004978) \* (-4946119.75104 + 7037755.645951524(x33)^1 + -4279232.8242561(x33)^2 + 1441344.7969954717(x33)^3 + -290448.6284913119(x33)^4 + 35016.88155168314(x33)^5 + -2338.7155595236272(x33)^6 + 66.75369086695098(x33)^7)^(0.059290) \* (49313432.6107 + -80220376.02346255(x33)^1 + 56948026.67521068(x33)^2 + -23042707.30841855(x33)^3 + 5812605.409039671(x33)^4 + -936042.1793195023(x33)^5 + 93975.17940577774(x33)^6 + -5377.902982520558(x33)^7 + 134.31326130171223(x33)^8)^(-0.025804) \* (-491660971.23 + 900037523.2435844(x33)^1 + -730620665.632267(x33)^2 + 345192008.83247244(x33)^3 + -104608540.06499381(x33)^4 + 21086706.491755724(x33)^5 + -2827415.7155177807(x33)^6 + 243175.86971616157(x33)^7 + -12173.321640514343(x33)^8 + 270.24801066742907(x33)^9)^(-0.001111) \* (4901920303.81 + -9972795269.980133(x33)^1 + 9111651479.829985(x33)^2 + -4923248378.886333(x33)^3 + 1742190919.455682(x33)^4 + -421895961.9579667(x33)^5 + 70807276.62727877(x33)^6 + -8132471.077796494(x33)^7 + 611743.643533338(x33)^8 + -27215.116567212932(x33)^9 + 543.7585727714871(x33)^10)^(-0.033058) + -843.428

F^3 в стандартном базисе денормированный:

1263.32720255 \* (-6.21428571429 + 1.4285714285714282(x11)^1)^(0.081756) \* (104.591836735 + -41.224489795918345(x11)^1 + 4.081632653061222(x11)^2)^(-0.005852) \* (-1486.46793003 + 889.3586005830896(x11)^1 + -176.67638483964998(x11)^2 + 11.661807580174916(x11)^3)^(-0.010006) \* (21359.4454394 + -17040.85797584338(x11)^1 + 5086.130778842144(x11)^2 + -673.0528946272378(x11)^3 + 33.31945022907118(x11)^4)^(0.000721) \* (-306683.387696 + 306010.007734872(x11)^1 + -121897.09049800663(x11)^2 + 24231.332183018945(x11)^3 + -2403.7603379544203(x11)^4 + 95.19842922591762(x11)^5)^(0.003645) \* (4403660.14845 + -5274487.504186172(x11)^1 + 2628029.054220601(x11)^2 + -697227.8557403791(x11)^3 + 103881.88594888165(x11)^4 + -8241.464015843723(x11)^5 + 271.9955120740503(x11)^6)^(-0.000674) \* (-63231825.1829 + 88379192.97682074(x11)^1 + -52866772.13235972(x11)^2 + 17544425.02698702(x11)^3 + -3488543.0390398493(x11)^4 + 415622.74222475244(x11)^5 + -27471.54671947907(x11)^6 + 777.1300344972863(x11)^7)^(-0.003941) \* (907941262.49 + -1450573371.6838248(x11)^1 + 1012675948.7893144(x11)^2 + -403491682.1975286(x11)^3 + 100357739.18301755(x11)^4 + -15955866.785340864(x11)^5 + 1583596.7277968451(x11)^6 + -89703.00969625816(x11)^7 + 2220.371527135103(x11)^8)^(-0.005409) \* (-13037063517.2 + 23435440202.718193(x11)^1 + -18703095836.63867(x11)^2 + 8697623986.07825(x11)^3 + -2597363642.880295(x11)^4 + 516541138.5406006(x11)^5 + -68409757.76960887(x11)^6 + 5818071.232145354(x11)^7 + -288331.10259511543(x11)^8 + 6343.918648957435(x11)^9)^(0.007876) \* (187198260930.0 + -373938102462.3129(x11)^1 + 335804678844.7634(x11)^2 + -178528213935.89908(x11)^3 + 62226243354.02765(x11)^4 + -14858033826.101307(x11)^5 + 2461303304.0639896(x11)^6 + -279313204.11014056(x11)^7 + 20781046.20061768(x11)^8 + -915336.8336352868(x11)^9 + 18125.481854164096(x11)^10)^(0.005146) \* (0.815649452269 + 0.0625978090766823(x12)^1)^(0.066755) \* (0.567970248897 + -0.04615976156014507(x12)^1 + 0.007836971402401539(x12)^2)^(-0.000423) \* (1.34364039023 + -0.09966688617315292(x12)^1 + -0.00866849982350142(x12)^2 + 0.0009811544791739014(x12)^3)^(-0.012732) \* (1.30532916278 + 0.12592932275130037(x12)^1 + -0.01711874344533628(x12)^2 + -0.0014470109251541229(x12)^3 + 0.0001228362415241191(x12)^4)^(0.003272) \* (0.543784412973 + 0.09146248019829284(x12)^1 + 0.030745998690207606(x12)^2 + -0.0025908316335723214(x12)^3 + -0.00022644928406167803(x12)^4 + 1.5378559189248082e-05(x12)^5)^(0.000881) \* (0.862878023925 + -0.21676783182312154(x12)^1 + 0.017233361793459155(x12)^2 + 0.006251517698372035(x12)^3 + -0.00036370491032044816(x12)^4 + -3.4020549718186366e-05(x12)^5 + 1.9253282240060193e-06(x12)^6)^(-0.002455) \* (1.50677260982 + -0.02870701370135134(x12)^1 + -0.06423834076280338(x12)^2 + 0.0024434315924772997(x12)^3 + 0.0011432103055659978(x12)^4 + -4.836940631292749e-05(x12)^5 + -4.969094377199885e-06(x12)^6 + 2.410426571525532e-07(x12)^7)^(0.001225) \* (0.950274359685 + 0.2907978493715803(x12)^1 + 0.002857392490748005(x12)^2 + -0.015194772384149693(x12)^3 + 0.0002481089469508627(x12)^4 + 0.00019497932369722475(x12)^5 + -6.148855406738266e-06(x12)^6 + -7.109815339610834e-07(x12)^7 + 3.0177484463543434e-08(x12)^8)^(-0.000001) \* (0.511561288239 + -0.08473590419715649(x12)^1 + 0.09959143353104469(x12)^2 + 0.0035166306500352294(x12)^3 + -0.0031370072674339134(x12)^4 + 7.5424690562809614e-06(x12)^5 + 3.1646741058898655e-05(x12)^6 + -7.487127403103468e-07(x12)^7 + -1.0013824421987088e-07(x12)^8 + 3.778088821726877e-09(x12)^9)^(0.014296) \* (1.22981352841 + -0.32070601511812513(x12)^1 + -0.050185427037988437(x12)^2 + 0.02636659789484652(x12)^3 + 0.0013487758170714348(x12)^4 + -0.0005904998042987471(x12)^5 + -4.575048613565411e-06(x12)^6 + 4.9490660509078915e-06(x12)^7 + -8.699195846452337e-08(x12)^8 + -1.3929854873221473e-08(x12)^9 + 4.730001654744132e-10(x12)^10)^(0.001829) \* (0.861759425494 + 0.0718132854578097(x21)^1)^(-0.483244) \* (0.53822091288 + -0.03971003935548544(x21)^1 + 0.010314295936489724(x21)^2)^(0.103946) \* (1.2659137871 + -0.12715795495311105(x21)^1 + -0.008555125175329(x21)^2 + 0.0014814069567669263(x21)^3)^(-0.022275) \* (1.38825893772 + 0.11305910224784164(x21)^1 + -0.026212226132626564(x21)^2 + -0.001638324390248522(x21)^3 + 0.00021276940133097686(x21)^4)^(0.000509) \* (0.62673993568 + 0.15166354430990084(x21)^1 + 0.032040602741310736(x21)^2 + -0.004793213302389642(x21)^3 + -0.0002941336427735228(x21)^4 + 3.055933950893743e-05(x21)^5)^(0.035395) \* (0.71494043374 + -0.2086012763399221(x21)^1 + 0.03913651827379393(x21)^2 + 0.0075654394133595855(x21)^3 + -0.0008198797841030571(x21)^4 + -5.0694487802977e-05(x21)^5 + 4.389133143114892e-06(x21)^6)^(-0.089274) \* (1.45207366074 + -0.13493135175059312(x21)^1 + -0.07282179829132515(x21)^2 + 0.008322555837840518(x21)^3 + 0.0016074130679452243(x21)^4 + -0.00013429979122632724(x21)^5 + -8.494588022042825e-06(x21)^6 + 6.303961426376865e-07(x21)^7)^(0.001320) \* (1.1600697211 + 0.3108370412025545(x21)^1 + -0.03838239116999389(x21)^2 + -0.020325614390618918(x21)^3 + 0.0015708005283825485(x21)^4 + 0.00031869307538730804(x21)^5 + -2.1329558174913074e-05(x21)^6 + -1.3943411987964626e-06(x21)^7 + 9.05416362854846e-08(x21)^8)^(0.003724) \* (0.503670078852 + 0.07198103459247376(x21)^1 + 0.12807826424533486(x21)^2 + -0.008215637844023987(x21)^3 + -0.004961008099579743(x21)^4 + 0.0002717958570449242(x21)^5 + 6.01646023666052e-05(x21)^6 + -3.3083783856868605e-06(x21)^7 + -2.2529750070319865e-07(x21)^8 + 1.3004184744773372e-08(x21)^9)^(0.023313) \* (0.977156145787 + -0.40202460497116715(x21)^1 + 0.013309554677384025(x21)^2 + 0.04099252528398784(x21)^3 + -0.0013791592001718466(x21)^4 + -0.0011063720878671964(x21)^5 + 4.373228671914419e-05(x21)^6 + 1.0950280984656775e-05(x21)^7 + -5.034221672489608e-07(x21)^8 + -3.595411940206641e-08(x21)^9 + 1.8677464624450084e-09(x21)^10)^(-0.002702) \* (1.50264581621 + 0.035890205674158515(x21)^1 + -0.18949952065109882(x21)^2 + -0.0012064169486930877(x21)^3 + 0.011229935459625511(x21)^4 + -0.00016398873762337937(x21)^5 + -0.000231160184384781(x21)^6 + 6.561950496807845e-06(x21)^7 + 1.9372355483313534e-06(x21)^8 + -7.536834810563272e-08(x21)^9 + -5.6803635680104925e-09(x21)^10 + 2.6825801974075527e-10(x21)^11)^(0.001451) \* (-5.1141837645 + 0.8920606601248888(x22)^1)^(-0.202298) \* (75.2664862121 + -21.816891220324674(x22)^1 + 1.5915444426849048(x22)^2)^(-0.027687) \* (-901.043704723 + 398.3933249530028(x22)^1 + -58.38597115162716(x22)^2 + 2.8395083723191887(x22)^3)^(0.145665) \* (10957.2554624 + -6459.238512796057(x22)^1 + 1423.1555942303848(x22)^2 + -138.8902079134753(x22)^3 + 5.0660274260824085(x22)^4)^(-0.538919) \* (-133074.074831 + 98134.83812743264(x22)^1 + -28868.548829296407(x22)^2 + 4234.643237870938(x22)^3 + -309.74622639044463(x22)^4 + 9.03840753984373(x22)^5)^(0.235917) \* (1616335.66851 + -1430991.7077065432(x22)^1 + 526676.5264814706(x22)^2 + -103148.87710995243(x22)^3 + 11337.74195393172(x22)^4 + -663.149815644128(x22)^5 + 16.12561559294154(x22)^6)^(0.024928) \* (-19632058.3016 + 20284294.837401465(x22)^1 + -8964588.40069888(x22)^2 + 2196762.556036143(x22)^3 + -322362.4401468486(x22)^4 + 28328.10840843978(x22)^5 + -1380.3296787121315(x22)^6 + 28.77005458151926(x22)^7)^(0.001060) \* (238451702.822 + -281638796.1908684(x22)^1 + 145285248.06904328(x22)^2 + -42753584.32497856(x22)^3 + 7849919.565454891(x22)^4 + -920877.073517621(x22)^5 + 67403.83518071883(x22)^6 + -2814.4864100158165(x22)^7 + 51.329267763638306(x22)^8)^(-0.006755) \* (-2896242987.5 + 3849125180.478653(x22)^1 + -2270114602.4219446(x22)^2 + 779816288.3493102(x22)^3 + -171946920.3905515(x22)^4 + 25237704.054561533(x22)^5 + -2465814.9599667257(x22)^6 + 154644.42358496756(x22)^7 + -5649.0583608702855(x22)^8 + 91.57764096991673(x22)^9)^(0.020759) \* (35177872015.8 + -51954127440.200645(x22)^1 + 34481816742.08023(x22)^2 + -13543286456.296108(x22)^3 + 3486067084.3705864(x22)^4 + -614469210.3136659(x22)^5 + 75112613.63167652(x22)^6 + -6287547.403363571(x22)^7 + 344931.84573736135(x22)^8 + -11198.450512182153(x22)^9 + 163.38562171260796(x22)^10)^(-0.001469) \* (-427271704895.0 + 694226631268.9722(x22)^1 + -512078680028.1198(x22)^2 + 226352212460.1499(x22)^3 + -66619828730.9424(x22)^4 + 13708284243.956959(x22)^5 + -2012326449.349003(x22)^6 + 210741811.48066217(x22)^7 + -15430051.698191226(x22)^8 + 752247.4509903559(x22)^9 + -21977.333743800842(x22)^10 + 291.49977111972885(x22)^11)^(0.001430) \* (-3.01353926387 + 1.0029084344599342(x31)^1)^(0.118327) \* (32.7169948452 + -16.100849519066138(x31)^1 + 2.011650655821752(x31)^2)^(0.019822) \* (-249.581269022 + 191.85835831015183(x31)^1 + -48.44303335392482(x31)^2 + 4.035002819820987(x31)^3)^(-0.070046) \* (1980.71852917 + -2026.5813952775952(x31)^1 + 771.6771137393716(x31)^2 + -129.55713797726696(x31)^3 + 8.09347672213617(x31)^4)^(-0.028371) \* (-15639.7748274 + 20046.622465948196(x31)^1 + -10210.820905571334(x31)^2 + 2583.7732896495336(x31)^3 + -324.8348660547262(x31)^4 + 16.23403213747101(x31)^5)^(-0.004755) \* (123571.009245 + -190261.7613465286(x31)^1 + 121401.23763494007(x31)^2 + -41091.63077380652(x31)^3 + 7781.95755148756(x31)^4 + -781.8711047350749(x31)^5 + 32.56249551192662(x31)^6)^(-0.006138) \* (-976264.393057 + 1755058.2857237733(x31)^1 + -1345916.6973730277(x31)^2 + 570770.6241201118(x31)^3 + -144563.83567672857(x31)^4 + 21869.088454126413(x31)^5 + -1829.6719597317308(x31)^6 + 65.31440279194992(x31)^7)^(0.009970) \* (7712989.96473 + -15855938.512838645(x31)^1 + 14202703.29940426(x31)^2 + -7240191.406111769(x31)^3 + 2297504.6498395707(x31)^4 + -464731.59948256233(x31)^5 + 58519.744534428566(x31)^6 + -4194.270721622377(x31)^7 + 131.00873090352007(x31)^8)^(-0.015564) \* (-60936501.7103 + 140992648.66294384(x31)^1 + -144464406.9346089(x31)^2 + 86034836.21074694(x31)^3 + -32820184.46299894(x31)^4 + 8316941.537980212(x31)^5 + -1400079.3946030852(x31)^6 + 150982.31679826952(x31)^7 + -9464.556337027732(x31)^8 + 262.77952242206425(x31)^9)^(0.011770) \* (481429104.496 + -1238130589.2067034(x31)^1 + 1428229868.7085295(x31)^2 + -973137339.3659215(x31)^3 + 433722819.1155249(x31)^4 + -132127290.87337264(x31)^5 + 27862289.135702863(x31)^6 + -4016055.5100387437(x31)^7 + 378684.6061591193(x31)^8 + -21093.51861961407(x31)^9 + 527.0875988808832(x31)^10)^(-0.011606) \* (-5.31078610603 + 1.8281535648994511(x32)^1)^(0.000023) \* (80.1520425522 + -46.14834446824793(x32)^1 + 6.684290913709144(x32)^2)^(-0.003993) \* (-991.712434699 + 870.0406861301196(x32)^1 + -253.09878136150593(x32)^2 + 24.439820525444762(x32)^3)^(0.001234) \* (12451.4396378 + -14564.794555788374(x32)^1 + 6368.95621873908(x32)^2 + -1233.875838447317(x32)^3 + 89.35949003818924(x32)^4)^(-0.000715) \* (-156150.410526 + 228483.19677053724(x32)^1 + -133386.50422732468(x32)^2 + 38835.87320711337(x32)^3 + -5639.2862817519035(x32)^4 + 326.7257405418253(x32)^5)^(-0.002356) \* (1958426.86433 + -3440189.8883614694(x32)^1 + 2512583.1803928213(x32)^2 + -976637.9286890845(x32)^3 + 213083.17963874032(x32)^4 + -24742.75516673595(x32)^5 + 1194.609654631902(x32)^6)^(-0.001476) \* (-24562261.0581 + 50352728.35334101(x32)^1 + -44157754.36260077(x32)^2 + 21474646.065467626(x32)^3 + -6254693.6746031325(x32)^4 + 1091063.294275227(x32)^5 + -105544.96414817283(x32)^6 + 4367.8597975572275(x32)^7)^(0.004123) \* (308055939.394 + -721897580.9849375(x32)^1 + 738932741.912985(x32)^2 + -431521470.2270512(x32)^3 + 157248886.21779314(x32)^4 + -36615272.478621975(x32)^5 + 5320211.27888182(x32)^6 + -441034.06277638156(x32)^7 + 15970.236919770481(x32)^8)^(-0.000193) \* (-3863588008.74 + 10187476843.689968(x32)^1 + -11921814479.891735(x32)^2 + 8126769804.160367(x32)^3 + -3556248507.2426653(x32)^4 + 1036001466.1901712(x32)^5 + -200920567.69882077(x32)^6 + 25014501.842527438(x32)^7 + -1814125.486740143(x32)^8 + 58392.09111433447(x32)^9)^(-0.014131) \* (48456499125.2 + -141986541446.99756(x32)^1 + 186981653833.1372(x32)^2 + -145730905746.7869(x32)^3 + 74442164829.18274(x32)^4 + -26042088817.214745(x32)^5 + 6318552790.134283(x32)^6 + -1049908611.4919784(x32)^7 + 114341847.03092083(x32)^8 + -7369999.946130988(x32)^9 + 213499.41906520826(x32)^10)^(0.008362) \* (-4.03521126761 + 1.006036217303823(x33)^1)^(-0.385227) \* (51.2067050188 + -20.262419587950244(x33)^1 + 2.0242177410539703(x33)^2)^(0.012811) \* (-499.567522373 + 304.0646178199929(x33)^1 + -61.154183867053064(x33)^2 + 4.072872718418452(x33)^3)^(-0.003223) \* (4991.71975268 + -4048.9748732932285(x33)^1 + 1225.6242894512873(x33)^2 + -164.06219682643345(x33)^3 + 8.194914926395278(x33)^4)^(-0.016474) \* (-49757.0891419 + 50512.51283391542(x33)^1 + -20428.231011297783(x33)^2 + 4114.147619369282(x33)^3 + -412.631279744551(x33)^4 + 16.488762427354686(x33)^5)^(-0.007415) \* (496095.262451 + -604750.2522407618(x33)^1 + 306130.1283171098(x33)^2 + -82370.22320808511(x33)^3 + 12425.139440185798(x33)^4 + -996.292828357065(x33)^5 + 33.17658436087463(x33)^6)^(0.000375) \* (-4946119.75104 + 7037755.645951524(x33)^1 + -4279232.8242561(x33)^2 + 1441344.7969954717(x33)^3 + -290448.6284913119(x33)^4 + 35016.88155168314(x33)^5 + -2338.7155595236272(x33)^6 + 66.75369086695098(x33)^7)^(-0.020085) \* (49313432.6107 + -80220376.02346255(x33)^1 + 56948026.67521068(x33)^2 + -23042707.30841855(x33)^3 + 5812605.409039671(x33)^4 + -936042.1793195023(x33)^5 + 93975.17940577774(x33)^6 + -5377.902982520558(x33)^7 + 134.31326130171223(x33)^8)^(-0.001792) \* (-491660971.23 + 900037523.2435844(x33)^1 + -730620665.632267(x33)^2 + 345192008.83247244(x33)^3 + -104608540.06499381(x33)^4 + 21086706.491755724(x33)^5 + -2827415.7155177807(x33)^6 + 243175.86971616157(x33)^7 + -12173.321640514343(x33)^8 + 270.24801066742907(x33)^9)^(0.002080) \* (4901920303.81 + -9972795269.980133(x33)^1 + 9111651479.829985(x33)^2 + -4923248378.886333(x33)^3 + 1742190919.455682(x33)^4 + -421895961.9579667(x33)^5 + 70807276.62727877(x33)^6 + -8132471.077796494(x33)^7 + 611743.643533338(x33)^8 + -27215.116567212932(x33)^9 + 543.7585727714871(x33)^10)^(-0.009694) + -797.648

F^4 в стандартном базисе денормированный:

676.998950924 \* (-6.21428571429 + 1.4285714285714282(x11)^1)^(0.093634) \* (104.591836735 + -41.224489795918345(x11)^1 + 4.081632653061222(x11)^2)^(-0.008186) \* (-1486.46793003 + 889.3586005830896(x11)^1 + -176.67638483964998(x11)^2 + 11.661807580174916(x11)^3)^(-0.022259) \* (21359.4454394 + -17040.85797584338(x11)^1 + 5086.130778842144(x11)^2 + -673.0528946272378(x11)^3 + 33.31945022907118(x11)^4)^(0.000932) \* (-306683.387696 + 306010.007734872(x11)^1 + -121897.09049800663(x11)^2 + 24231.332183018945(x11)^3 + -2403.7603379544203(x11)^4 + 95.19842922591762(x11)^5)^(0.007418) \* (4403660.14845 + -5274487.504186172(x11)^1 + 2628029.054220601(x11)^2 + -697227.8557403791(x11)^3 + 103881.88594888165(x11)^4 + -8241.464015843723(x11)^5 + 271.9955120740503(x11)^6)^(0.000310) \* (-63231825.1829 + 88379192.97682074(x11)^1 + -52866772.13235972(x11)^2 + 17544425.02698702(x11)^3 + -3488543.0390398493(x11)^4 + 415622.74222475244(x11)^5 + -27471.54671947907(x11)^6 + 777.1300344972863(x11)^7)^(-0.013545) \* (907941262.49 + -1450573371.6838248(x11)^1 + 1012675948.7893144(x11)^2 + -403491682.1975286(x11)^3 + 100357739.18301755(x11)^4 + -15955866.785340864(x11)^5 + 1583596.7277968451(x11)^6 + -89703.00969625816(x11)^7 + 2220.371527135103(x11)^8)^(-0.006550) \* (-13037063517.2 + 23435440202.718193(x11)^1 + -18703095836.63867(x11)^2 + 8697623986.07825(x11)^3 + -2597363642.880295(x11)^4 + 516541138.5406006(x11)^5 + -68409757.76960887(x11)^6 + 5818071.232145354(x11)^7 + -288331.10259511543(x11)^8 + 6343.918648957435(x11)^9)^(0.017283) \* (187198260930.0 + -373938102462.3129(x11)^1 + 335804678844.7634(x11)^2 + -178528213935.89908(x11)^3 + 62226243354.02765(x11)^4 + -14858033826.101307(x11)^5 + 2461303304.0639896(x11)^6 + -279313204.11014056(x11)^7 + 20781046.20061768(x11)^8 + -915336.8336352868(x11)^9 + 18125.481854164096(x11)^10)^(0.006335) \* (0.815649452269 + 0.0625978090766823(x12)^1)^(0.055565) \* (0.567970248897 + -0.04615976156014507(x12)^1 + 0.007836971402401539(x12)^2)^(0.001793) \* (1.34364039023 + -0.09966688617315292(x12)^1 + -0.00866849982350142(x12)^2 + 0.0009811544791739014(x12)^3)^(-0.007377) \* (1.30532916278 + 0.12592932275130037(x12)^1 + -0.01711874344533628(x12)^2 + -0.0014470109251541229(x12)^3 + 0.0001228362415241191(x12)^4)^(0.002915) \* (0.543784412973 + 0.09146248019829284(x12)^1 + 0.030745998690207606(x12)^2 + -0.0025908316335723214(x12)^3 + -0.00022644928406167803(x12)^4 + 1.5378559189248082e-05(x12)^5)^(0.000060) \* (0.862878023925 + -0.21676783182312154(x12)^1 + 0.017233361793459155(x12)^2 + 0.006251517698372035(x12)^3 + -0.00036370491032044816(x12)^4 + -3.4020549718186366e-05(x12)^5 + 1.9253282240060193e-06(x12)^6)^(-0.001300) \* (1.50677260982 + -0.02870701370135134(x12)^1 + -0.06423834076280338(x12)^2 + 0.0024434315924772997(x12)^3 + 0.0011432103055659978(x12)^4 + -4.836940631292749e-05(x12)^5 + -4.969094377199885e-06(x12)^6 + 2.410426571525532e-07(x12)^7)^(0.002322) \* (0.950274359685 + 0.2907978493715803(x12)^1 + 0.002857392490748005(x12)^2 + -0.015194772384149693(x12)^3 + 0.0002481089469508627(x12)^4 + 0.00019497932369722475(x12)^5 + -6.148855406738266e-06(x12)^6 + -7.109815339610834e-07(x12)^7 + 3.0177484463543434e-08(x12)^8)^(-0.000759) \* (0.511561288239 + -0.08473590419715649(x12)^1 + 0.09959143353104469(x12)^2 + 0.0035166306500352294(x12)^3 + -0.0031370072674339134(x12)^4 + 7.5424690562809614e-06(x12)^5 + 3.1646741058898655e-05(x12)^6 + -7.487127403103468e-07(x12)^7 + -1.0013824421987088e-07(x12)^8 + 3.778088821726877e-09(x12)^9)^(0.011160) \* (1.22981352841 + -0.32070601511812513(x12)^1 + -0.050185427037988437(x12)^2 + 0.02636659789484652(x12)^3 + 0.0013487758170714348(x12)^4 + -0.0005904998042987471(x12)^5 + -4.575048613565411e-06(x12)^6 + 4.9490660509078915e-06(x12)^7 + -8.699195846452337e-08(x12)^8 + -1.3929854873221473e-08(x12)^9 + 4.730001654744132e-10(x12)^10)^(-0.001101) \* (0.861759425494 + 0.0718132854578097(x21)^1)^(-0.541933) \* (0.53822091288 + -0.03971003935548544(x21)^1 + 0.010314295936489724(x21)^2)^(0.108712) \* (1.2659137871 + -0.12715795495311105(x21)^1 + -0.008555125175329(x21)^2 + 0.0014814069567669263(x21)^3)^(-0.021952) \* (1.38825893772 + 0.11305910224784164(x21)^1 + -0.026212226132626564(x21)^2 + -0.001638324390248522(x21)^3 + 0.00021276940133097686(x21)^4)^(-0.001340) \* (0.62673993568 + 0.15166354430990084(x21)^1 + 0.032040602741310736(x21)^2 + -0.004793213302389642(x21)^3 + -0.0002941336427735228(x21)^4 + 3.055933950893743e-05(x21)^5)^(0.039063) \* (0.71494043374 + -0.2086012763399221(x21)^1 + 0.03913651827379393(x21)^2 + 0.0075654394133595855(x21)^3 + -0.0008198797841030571(x21)^4 + -5.0694487802977e-05(x21)^5 + 4.389133143114892e-06(x21)^6)^(-0.095113) \* (1.45207366074 + -0.13493135175059312(x21)^1 + -0.07282179829132515(x21)^2 + 0.008322555837840518(x21)^3 + 0.0016074130679452243(x21)^4 + -0.00013429979122632724(x21)^5 + -8.494588022042825e-06(x21)^6 + 6.303961426376865e-07(x21)^7)^(0.001854) \* (1.1600697211 + 0.3108370412025545(x21)^1 + -0.03838239116999389(x21)^2 + -0.020325614390618918(x21)^3 + 0.0015708005283825485(x21)^4 + 0.00031869307538730804(x21)^5 + -2.1329558174913074e-05(x21)^6 + -1.3943411987964626e-06(x21)^7 + 9.05416362854846e-08(x21)^8)^(0.006219) \* (0.503670078852 + 0.07198103459247376(x21)^1 + 0.12807826424533486(x21)^2 + -0.008215637844023987(x21)^3 + -0.004961008099579743(x21)^4 + 0.0002717958570449242(x21)^5 + 6.01646023666052e-05(x21)^6 + -3.3083783856868605e-06(x21)^7 + -2.2529750070319865e-07(x21)^8 + 1.3004184744773372e-08(x21)^9)^(0.023456) \* (0.977156145787 + -0.40202460497116715(x21)^1 + 0.013309554677384025(x21)^2 + 0.04099252528398784(x21)^3 + -0.0013791592001718466(x21)^4 + -0.0011063720878671964(x21)^5 + 4.373228671914419e-05(x21)^6 + 1.0950280984656775e-05(x21)^7 + -5.034221672489608e-07(x21)^8 + -3.595411940206641e-08(x21)^9 + 1.8677464624450084e-09(x21)^10)^(-0.000944) \* (1.50264581621 + 0.035890205674158515(x21)^1 + -0.18949952065109882(x21)^2 + -0.0012064169486930877(x21)^3 + 0.011229935459625511(x21)^4 + -0.00016398873762337937(x21)^5 + -0.000231160184384781(x21)^6 + 6.561950496807845e-06(x21)^7 + 1.9372355483313534e-06(x21)^8 + -7.536834810563272e-08(x21)^9 + -5.6803635680104925e-09(x21)^10 + 2.6825801974075527e-10(x21)^11)^(0.001588) \* (-5.1141837645 + 0.8920606601248888(x22)^1)^(-0.276866) \* (75.2664862121 + -21.816891220324674(x22)^1 + 1.5915444426849048(x22)^2)^(-0.041397) \* (-901.043704723 + 398.3933249530028(x22)^1 + -58.38597115162716(x22)^2 + 2.8395083723191887(x22)^3)^(0.219817) \* (10957.2554624 + -6459.238512796057(x22)^1 + 1423.1555942303848(x22)^2 + -138.8902079134753(x22)^3 + 5.0660274260824085(x22)^4)^(-0.705432) \* (-133074.074831 + 98134.83812743264(x22)^1 + -28868.548829296407(x22)^2 + 4234.643237870938(x22)^3 + -309.74622639044463(x22)^4 + 9.03840753984373(x22)^5)^(0.292221) \* (1616335.66851 + -1430991.7077065432(x22)^1 + 526676.5264814706(x22)^2 + -103148.87710995243(x22)^3 + 11337.74195393172(x22)^4 + -663.149815644128(x22)^5 + 16.12561559294154(x22)^6)^(0.040675) \* (-19632058.3016 + 20284294.837401465(x22)^1 + -8964588.40069888(x22)^2 + 2196762.556036143(x22)^3 + -322362.4401468486(x22)^4 + 28328.10840843978(x22)^5 + -1380.3296787121315(x22)^6 + 28.77005458151926(x22)^7)^(0.000540) \* (238451702.822 + -281638796.1908684(x22)^1 + 145285248.06904328(x22)^2 + -42753584.32497856(x22)^3 + 7849919.565454891(x22)^4 + -920877.073517621(x22)^5 + 67403.83518071883(x22)^6 + -2814.4864100158165(x22)^7 + 51.329267763638306(x22)^8)^(-0.014281) \* (-2896242987.5 + 3849125180.478653(x22)^1 + -2270114602.4219446(x22)^2 + 779816288.3493102(x22)^3 + -171946920.3905515(x22)^4 + 25237704.054561533(x22)^5 + -2465814.9599667257(x22)^6 + 154644.42358496756(x22)^7 + -5649.0583608702855(x22)^8 + 91.57764096991673(x22)^9)^(0.037082) \* (35177872015.8 + -51954127440.200645(x22)^1 + 34481816742.08023(x22)^2 + -13543286456.296108(x22)^3 + 3486067084.3705864(x22)^4 + -614469210.3136659(x22)^5 + 75112613.63167652(x22)^6 + -6287547.403363571(x22)^7 + 344931.84573736135(x22)^8 + -11198.450512182153(x22)^9 + 163.38562171260796(x22)^10)^(-0.005365) \* (-427271704895.0 + 694226631268.9722(x22)^1 + -512078680028.1198(x22)^2 + 226352212460.1499(x22)^3 + -66619828730.9424(x22)^4 + 13708284243.956959(x22)^5 + -2012326449.349003(x22)^6 + 210741811.48066217(x22)^7 + -15430051.698191226(x22)^8 + 752247.4509903559(x22)^9 + -21977.333743800842(x22)^10 + 291.49977111972885(x22)^11)^(-0.000374) \* (-3.01353926387 + 1.0029084344599342(x31)^1)^(0.240449) \* (32.7169948452 + -16.100849519066138(x31)^1 + 2.011650655821752(x31)^2)^(0.015298) \* (-249.581269022 + 191.85835831015183(x31)^1 + -48.44303335392482(x31)^2 + 4.035002819820987(x31)^3)^(-0.059420) \* (1980.71852917 + -2026.5813952775952(x31)^1 + 771.6771137393716(x31)^2 + -129.55713797726696(x31)^3 + 8.09347672213617(x31)^4)^(-0.034397) \* (-15639.7748274 + 20046.622465948196(x31)^1 + -10210.820905571334(x31)^2 + 2583.7732896495336(x31)^3 + -324.8348660547262(x31)^4 + 16.23403213747101(x31)^5)^(-0.036251) \* (123571.009245 + -190261.7613465286(x31)^1 + 121401.23763494007(x31)^2 + -41091.63077380652(x31)^3 + 7781.95755148756(x31)^4 + -781.8711047350749(x31)^5 + 32.56249551192662(x31)^6)^(-0.016731) \* (-976264.393057 + 1755058.2857237733(x31)^1 + -1345916.6973730277(x31)^2 + 570770.6241201118(x31)^3 + -144563.83567672857(x31)^4 + 21869.088454126413(x31)^5 + -1829.6719597317308(x31)^6 + 65.31440279194992(x31)^7)^(0.015489) \* (7712989.96473 + -15855938.512838645(x31)^1 + 14202703.29940426(x31)^2 + -7240191.406111769(x31)^3 + 2297504.6498395707(x31)^4 + -464731.59948256233(x31)^5 + 58519.744534428566(x31)^6 + -4194.270721622377(x31)^7 + 131.00873090352007(x31)^8)^(-0.040796) \* (-60936501.7103 + 140992648.66294384(x31)^1 + -144464406.9346089(x31)^2 + 86034836.21074694(x31)^3 + -32820184.46299894(x31)^4 + 8316941.537980212(x31)^5 + -1400079.3946030852(x31)^6 + 150982.31679826952(x31)^7 + -9464.556337027732(x31)^8 + 262.77952242206425(x31)^9)^(0.004393) \* (481429104.496 + -1238130589.2067034(x31)^1 + 1428229868.7085295(x31)^2 + -973137339.3659215(x31)^3 + 433722819.1155249(x31)^4 + -132127290.87337264(x31)^5 + 27862289.135702863(x31)^6 + -4016055.5100387437(x31)^7 + 378684.6061591193(x31)^8 + -21093.51861961407(x31)^9 + 527.0875988808832(x31)^10)^(0.003909) \* (-5.31078610603 + 1.8281535648994511(x32)^1)^(0.045813) \* (80.1520425522 + -46.14834446824793(x32)^1 + 6.684290913709144(x32)^2)^(0.012996) \* (-991.712434699 + 870.0406861301196(x32)^1 + -253.09878136150593(x32)^2 + 24.439820525444762(x32)^3)^(0.004288) \* (12451.4396378 + -14564.794555788374(x32)^1 + 6368.95621873908(x32)^2 + -1233.875838447317(x32)^3 + 89.35949003818924(x32)^4)^(-0.009615) \* (-156150.410526 + 228483.19677053724(x32)^1 + -133386.50422732468(x32)^2 + 38835.87320711337(x32)^3 + -5639.2862817519035(x32)^4 + 326.7257405418253(x32)^5)^(-0.010830) \* (1958426.86433 + -3440189.8883614694(x32)^1 + 2512583.1803928213(x32)^2 + -976637.9286890845(x32)^3 + 213083.17963874032(x32)^4 + -24742.75516673595(x32)^5 + 1194.609654631902(x32)^6)^(0.000988) \* (-24562261.0581 + 50352728.35334101(x32)^1 + -44157754.36260077(x32)^2 + 21474646.065467626(x32)^3 + -6254693.6746031325(x32)^4 + 1091063.294275227(x32)^5 + -105544.96414817283(x32)^6 + 4367.8597975572275(x32)^7)^(0.003079) \* (308055939.394 + -721897580.9849375(x32)^1 + 738932741.912985(x32)^2 + -431521470.2270512(x32)^3 + 157248886.21779314(x32)^4 + -36615272.478621975(x32)^5 + 5320211.27888182(x32)^6 + -441034.06277638156(x32)^7 + 15970.236919770481(x32)^8)^(0.001848) \* (-3863588008.74 + 10187476843.689968(x32)^1 + -11921814479.891735(x32)^2 + 8126769804.160367(x32)^3 + -3556248507.2426653(x32)^4 + 1036001466.1901712(x32)^5 + -200920567.69882077(x32)^6 + 25014501.842527438(x32)^7 + -1814125.486740143(x32)^8 + 58392.09111433447(x32)^9)^(-0.013000) \* (48456499125.2 + -141986541446.99756(x32)^1 + 186981653833.1372(x32)^2 + -145730905746.7869(x32)^3 + 74442164829.18274(x32)^4 + -26042088817.214745(x32)^5 + 6318552790.134283(x32)^6 + -1049908611.4919784(x32)^7 + 114341847.03092083(x32)^8 + -7369999.946130988(x32)^9 + 213499.41906520826(x32)^10)^(-0.004971) \* (-4.03521126761 + 1.006036217303823(x33)^1)^(-0.678133) \* (51.2067050188 + -20.262419587950244(x33)^1 + 2.0242177410539703(x33)^2)^(0.022247) \* (-499.567522373 + 304.0646178199929(x33)^1 + -61.154183867053064(x33)^2 + 4.072872718418452(x33)^3)^(-0.011152) \* (4991.71975268 + -4048.9748732932285(x33)^1 + 1225.6242894512873(x33)^2 + -164.06219682643345(x33)^3 + 8.194914926395278(x33)^4)^(-0.025330) \* (-49757.0891419 + 50512.51283391542(x33)^1 + -20428.231011297783(x33)^2 + 4114.147619369282(x33)^3 + -412.631279744551(x33)^4 + 16.488762427354686(x33)^5)^(-0.025697) \* (496095.262451 + -604750.2522407618(x33)^1 + 306130.1283171098(x33)^2 + -82370.22320808511(x33)^3 + 12425.139440185798(x33)^4 + -996.292828357065(x33)^5 + 33.17658436087463(x33)^6)^(0.005021) \* (-4946119.75104 + 7037755.645951524(x33)^1 + -4279232.8242561(x33)^2 + 1441344.7969954717(x33)^3 + -290448.6284913119(x33)^4 + 35016.88155168314(x33)^5 + -2338.7155595236272(x33)^6 + 66.75369086695098(x33)^7)^(-0.075427) \* (49313432.6107 + -80220376.02346255(x33)^1 + 56948026.67521068(x33)^2 + -23042707.30841855(x33)^3 + 5812605.409039671(x33)^4 + -936042.1793195023(x33)^5 + 93975.17940577774(x33)^6 + -5377.902982520558(x33)^7 + 134.31326130171223(x33)^8)^(0.024123) \* (-491660971.23 + 900037523.2435844(x33)^1 + -730620665.632267(x33)^2 + 345192008.83247244(x33)^3 + -104608540.06499381(x33)^4 + 21086706.491755724(x33)^5 + -2827415.7155177807(x33)^6 + 243175.86971616157(x33)^7 + -12173.321640514343(x33)^8 + 270.24801066742907(x33)^9)^(0.000656) \* (4901920303.81 + -9972795269.980133(x33)^1 + 9111651479.829985(x33)^2 + -4923248378.886333(x33)^3 + 1742190919.455682(x33)^4 + -421895961.9579667(x33)^5 + 70807276.62727877(x33)^6 + -8132471.077796494(x33)^7 + 611743.643533338(x33)^8 + -27215.116567212932(x33)^9 + 543.7585727714871(x33)^10)^(-0.022389) + -325.954

Обзор литературы:  
  
1) *Recovering time-varying networks of dependencies in social and biological studies. Published online before print July 1, 2009, doi: 10.1073/pnas.0901910106 ,PNAS July 21, 2009 vol. 106 no. 29 11878-11883*

Эта работа описывает некоторые методы возобновления зависимостей между переменными как в биологических, так и социальных системах. Хотя есть большое колтчество литературы на даную тематику, эта статья рассматривает системы в нединамическом контексте. В работе применятеся сетод машинного обучения TESLA.

2) *Яремко Н.Н. Проблема восстановления функциональных зависимостей в задачах интерпретации косвенных результатов наблюдения. // Проблемы информатики в образовании, управлении, экономике и технике: Сб. статей XI Междунар. научно-техн. конф.* *– Пенза: ПДЗ, 2011.*

Даная работа предлагает стохастический вариант задачи восстановления функциональных зависимостей в классе сплайнов с точками сопряжения.