

Jul 03, 24 14:20

RR9MOM.web2

Page 1/8

MKCRR9KRF  
 TTAA00 KKRF 031420  
 RR9KRF

CONTINGENCY FORECAST\n  
 NWS MISSOURI BASIN RIVER FORECAST CENTER PLEASANT HILL MO  
 1420Z Wed 03 Jul 2024

:\*\*\* EXPERIMENTAL PRODUCT ... THIS IS NOT THE OFFICIAL FORECAST \*\*\*

:\*\*\* CONTINGENCY FORECAST WITH 16 DAYS OF QPF \*\*\*

: REFER TO YOUR LOCAL WFO FOR THE LATEST OFFICIAL RIVER FORECAST.

:SOUTH SIOUX CITY NE - MISSOURI RIVER HSA - FSD  
 :FLOOD STAGE 30.0 FT FCST ISSUANCE STAGE 28.0 FT

:  
 :Stage Forecast in Feet  
 : each line below represents one 24-hr period at 6-hourly time step  
 : starting date-time is 20240703 at 18z

:  
 .ER SSCN1 20240703 Z DH1800/DC202407031305/HGICKZZ/DIH06

.E1	15.7/	15.6/	15.6/	15.4
.E1	15.2/	15.0/	14.8/	14.6
.E2	14.3/	14.1/	13.9/	13.7
.E2	13.5/	13.3/	13.1/	12.8
.E3	12.7/	12.5/	12.3/	12.2
.E3	12.1/	11.9/	11.8/	11.7
.E4	11.6/	11.5/	11.4/	11.3
.E4	11.2/	11.1/	11.0/	10.9
.E5	10.8/	10.7/	10.6/	10.6
.E5	10.5/	10.4/	10.3/	10.3
.E6	10.2/	10.2/	10.1/	10.0
.E6	10.0/	9.9/	9.9/	9.8
.E7	9.8/	9.7/	9.7/	9.6
.E7	9.6/	9.5/	9.6/	10.1
.E8	10.6/	10.8/	10.8/	10.9
.E8	10.9/	10.9/	10.9/	10.8
.E9	10.8/	10.8/	10.9/	11.0
.E9	11.0/	11.0/	10.9/	10.9
.E10	10.9/	10.9/	11.0/	11.1
.E10	11.1/	11.1/	11.1/	11.0
.E11	11.0/	11.0/	11.1/	11.2
.E11	11.2/	11.2/	11.2/	11.2
.E12	11.2/	11.2/	11.2/	11.3
.E12	11.4/	11.3/	11.3/	11.3
.E13	11.3/	11.3/	11.4/	11.5
.E13	11.6/	11.5/	11.5/	11.5
.E14	11.5/	11.5/	11.5/	14.7
.E14	14.7/	14.7/	14.7/	14.7

:SOUTH SIOUX CITY NE - MISSOURI RIVER HSA - FSD

Jul 03, 24 14:20

RR9MOM.web2

Page 2/8

:  
 :Flow Forecast in KCFS  
 : each line below represents one 24-hr period at 6-hourly time step  
 : starting date-time is 20240703 at 18z

:  
 .ER SSCN1 20240703 Z DH1800/DC202407031305/QRICKZZ/DIH06

.E1	57.836/	57.475/	57.181/	56.544
.E1	55.854/	55.006/	54.104/	53.228
.E2	52.368/	51.523/	50.693/	49.871
.E2	49.054/	48.245/	47.451/	46.695
.E3	45.991/	45.390/	44.853/	44.345
.E3	43.865/	43.411/	42.984/	42.585
.E4	42.210/	41.854/	41.510/	41.172
.E4	40.838/	40.507/	40.178/	39.874
.E5	39.602/	39.352/	39.115/	38.893
.E5	38.681/	38.477/	38.282/	38.094
.E6	37.914/	37.739/	37.568/	37.398
.E6	37.232/	37.068/	36.909/	36.753
.E7	36.602/	36.457/	36.317/	36.182
.E7	36.051/	35.924/	36.151/	37.510
.E8	39.012/	39.505/	39.792/	40.087
.E8	40.109/	40.010/	39.905/	39.801
.E9	39.698/	39.685/	39.957/	40.266
.E9	40.303/	40.219/	40.129/	40.042
.E10	39.956/	39.959/	40.247/	40.570
.E10	40.620/	40.549/	40.472/	40.396
.E11	40.322/	40.337/	40.636/	40.971
.E11	41.033/	40.973/	40.907/	40.842
.E12	40.778/	40.802/	41.108/	41.448
.E12	41.513/	41.456/	41.394/	41.336
.E13	41.283/	41.323/	41.652/	42.019
.E13	42.114/	42.088/	42.055/	42.021
.E14	41.987/	41.952/	41.916/	41.881
.E14	41.845/	41.810/	41.775/	41.741

:NEBRASKA CITY NE - MISSOURI RIVER HSA - OAX  
 :FLOOD STAGE 18.0 FT FCST ISSUANCE STAGE 16.0 FT

:  
 :Stage Forecast in Feet  
 : each line below represents one 24-hr period at 6-hourly time step  
 : starting date-time is 20240703 at 18z

:  
 .ER NEBN1 20240703 Z DH1800/DC202407031305/HGICKZZ/DIH06

.E1	22.9/	22.5/	22.3/	21.9
.E1	21.6/	21.4/	21.1/	20.8
.E2	20.5/	20.2/	19.7/	19.1
.E2	18.5/	18.0/	17.6/	17.3
.E3	17.0/	16.7/	16.5/	16.2
.E3	15.9/	15.7/	15.5/	15.3
.E4	15.1/	14.9/	14.7/	14.6
.E4	14.4/	14.2/	14.1/	14.0
.E5	13.9/	13.8/	13.7/	13.6
.E5	13.6/	13.4/	13.4/	13.3
.E6	13.3/	13.2/	13.1/	13.1
.E6	13.0/	12.9/	12.9/	12.9
.E7	12.8/	12.8/	12.7/	12.7
.E7	12.6/	12.6/	12.5/	12.5
.E8	12.5/	12.4/	12.3/	12.3

Jul 03, 24 14:20

RR9MOM.web2

Page 3/8

```
.E8 12.3/ 12.3/ 12.4/ 12.5
.E9 12.7/ 12.8/ 12.8/ 12.9
.E9 12.9/ 12.9/ 12.9/ 12.9
.E10 12.8/ 12.8/ 12.8/ 12.9
.E10 12.9/ 12.9/ 12.9/ 12.9
.E11 12.9/ 12.9/ 12.9/ 13.0
.E11 13.0/ 13.0/ 13.0/ 13.0
.E12 12.9/ 12.9/ 13.0/ 13.0
.E12 13.0/ 13.0/ 13.0/ 13.0
.E13 13.0/ 13.0/ 13.0/ 13.0
.E13 13.1/ 13.0/ 13.0/ 13.0
.E14 13.0/ 13.0/ 13.1/ 13.1
.E14 13.1/ 13.1/ 13.1/ 13.1
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:NEBRASKA CITY NE - MISSOURI RIVER HSA - OAX

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:
:Flow Forecast in KCFS
: each line below represents one 24-hr period at 6-hourly time step
: starting date-time is 20240703 at 18z
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.ER NEBN1 20240703 Z DH1800/DC202407031305/QRICKZZ/DIH06
.E1 158.121/ 152.106/ 148.049/ 143.092
.E1 138.417/ 134.290/ 129.999/ 125.677
.E2 121.429/ 116.515/ 109.563/ 101.311
.E2 93.886/ 88.778/ 85.115/ 81.712
.E3 78.693/ 76.832/ 75.510/ 73.975
.E3 72.057/ 70.524/ 69.420/ 68.209
.E4 66.798/ 65.574/ 64.690/ 63.819
.E4 62.736/ 61.691/ 60.970/ 60.400
.E5 59.677/ 58.903/ 58.369/ 57.994
.E5 57.473/ 56.842/ 56.386/ 56.098
.E6 55.704/ 55.195/ 54.824/ 54.606
.E6 54.292/ 53.856/ 53.528/ 53.342
.E7 53.078/ 52.696/ 52.409/ 52.257
.E7 52.031/ 51.689/ 51.431/ 51.300
.E8 51.100/ 50.788/ 50.553/ 50.451
.E8 50.347/ 50.314/ 50.665/ 51.434
.E9 52.238/ 52.804/ 53.214/ 53.529
.E9 53.621/ 53.493/ 53.361/ 53.323
.E10 53.266/ 53.188/ 53.249/ 53.450
.E10 53.572/ 53.552/ 53.551/ 53.626
.E11 53.660/ 53.665/ 53.788/ 53.994
.E11 54.075/ 53.996/ 53.929/ 53.928
.E12 53.896/ 53.860/ 53.959/ 54.149
.E12 54.221/ 54.138/ 54.071/ 54.079
.E13 54.067/ 54.051/ 54.163/ 54.362
.E13 54.446/ 54.380/ 54.323/ 54.337
.E14 54.333/ 54.332/ 54.464/ 54.689
.E14 54.808/ 54.779/ 54.751/ 54.772
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:ST JOSEPH MO - MISSOURI RIVER HSA - EAX  
:FLOOD STAGE 17.0 FT FCST ISSUANCE STAGE 13.5 FT

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:
:Stage Forecast in Feet
: each line below represents one 24-hr period at 6-hourly time step
: starting date-time is 20240703 at 18z
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.ER SJSM7 20240703 Z DH1800/DC202407031305/HGICKZZ/DIH06
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Jul 03, 24 14:20

RR9MOM.web2

Page 4/8

.E1	23.1/	23.3/	23.5/	23.7
.E1	23.8/	23.9/	23.8/	23.7
.E2	23.6/	23.4/	23.3/	23.1
.E2	22.9/	22.6/	22.2/	21.3
.E3	20.1/	19.1/	17.9/	16.6
.E3	15.5/	14.7/	14.1/	13.7
.E4	13.3/	12.9/	12.7/	12.4
.E4	12.2/	12.0/	11.9/	11.7
.E5	11.5/	11.4/	11.3/	11.1
.E5	11.0/	10.9/	10.8/	10.7
.E6	10.6/	10.5/	10.4/	10.4
.E6	10.3/	10.2/	10.2/	10.1
.E7	10.0/	10.0/	9.9/	9.9
.E7	9.8/	9.8/	9.7/	9.7
.E8	9.6/	9.6/	9.5/	9.5
.E8	9.4/	9.4/	9.3/	9.3
.E9	9.3/	9.3/	9.4/	9.5
.E9	9.6/	9.7/	9.8/	9.8
.E10	9.8/	9.8/	9.8/	9.8
.E10	9.8/	9.8/	9.8/	9.8
.E11	9.8/	9.8/	9.8/	9.8
.E11	9.8/	9.9/	9.9/	9.9
.E12	9.9/	9.9/	9.9/	9.9
.E12	9.9/	9.9/	9.9/	9.9
.E13	9.9/	9.9/	9.9/	9.9
.E13	9.9/	9.9/	9.9/	9.9
.E14	9.9/	9.9/	9.9/	9.9
.E14	9.9/	9.9/	10.0/	10.0

:ST JOSEPH MO - MISSOURI RIVER HSA - EAX

:  
 :Flow Forecast in KCFS  
 : each line below represents one 24-hr period at 6-hourly time step  
 : starting date-time is 20240703 at 18z

:ER SJSM7 20240703 Z DH1800/DC202407031305/QRICKZZ/DIH06

.E1	170.188/	173.361/	176.408/	179.516
.E1	182.320/	182.621/	181.904/	180.411
.E2	178.183/	175.555/	172.704/	169.630
.E2	166.259/	162.341/	156.120/	144.789
.E3	131.175/	119.182/	109.178/	99.221
.E3	90.666/	84.705/	80.652/	77.570
.E4	75.062/	72.978/	71.199/	69.711
.E4	68.472/	67.396/	66.378/	65.381
.E5	64.426/	63.558/	62.777/	62.051
.E5	61.375/	60.771/	60.226/	59.697
.E6	59.177/	58.695/	58.256/	57.829
.E6	57.411/	57.024/	56.670/	56.321
.E7	55.970/	55.640/	55.335/	55.033
.E7	54.728/	54.442/	54.178/	53.915
.E8	53.647/	53.393/	53.158/	52.922
.E8	52.680/	52.454/	52.262/	52.124
.E9	52.108/	52.301/	52.722/	53.282
.E9	53.854/	54.344/	54.694/	54.877
.E10	54.915/	54.867/	54.786/	54.703
.E10	54.649/	54.656/	54.716/	54.786
.E11	54.835/	54.865/	54.886/	54.903
.E11	54.937/	55.009/	55.101/	55.169
.E12	55.188/	55.169/	55.130/	55.090

Jul 03, 24 14:20

RR9MOM.web2

Page 5/8

.E12	55.078/	55.116/	55.187/	55.242
.E13	55.253/	55.232/	55.200/	55.170
.E13	55.170/	55.223/	55.311/	55.383
.E14	55.410/	55.402/	55.380/	55.362
.E14	55.377/	55.447/	55.555/	55.652

:KANSAS CITY MO - MISSOURI RIVER HSA - EAX  
 :FLOOD STAGE 32.0 FT FCST ISSUANCE STAGE 30.0 FT

:  
 :Stage Forecast in Feet  
 : each line below represents one 24-hr period at 6-hourly time step  
 : starting date-time is 20240703 at 18z

:  
 .ER KCDM7 20240703 Z DH1800/DC202407031305/HGICKZZ/DIH06

.E1	26.6/	27.2/	27.4/	27.5
.E1	27.5/	27.5/	27.5/	27.4
.E2	27.4/	27.3/	27.2/	27.0
.E2	26.8/	26.5/	26.3/	26.0
.E3	25.6/	25.1/	24.4/	23.5
.E3	22.4/	21.2/	20.1/	18.8
.E4	17.7/	16.8/	16.0/	15.4
.E4	14.9/	14.4/	14.1/	13.8
.E5	13.6/	13.4/	13.2/	13.0
.E5	12.9/	12.7/	12.5/	12.4
.E6	12.2/	12.1/	12.0/	11.9
.E6	11.8/	11.8/	11.7/	11.6
.E7	11.5/	11.4/	11.4/	11.3
.E7	11.2/	11.2/	11.1/	11.1
.E8	11.0/	10.9/	10.9/	10.8
.E8	10.8/	10.8/	10.7/	10.7
.E9	10.6/	10.6/	10.6/	10.5
.E9	10.5/	10.6/	10.6/	10.7
.E10	10.8/	10.9/	10.9/	11.0
.E10	11.0/	11.0/	11.0/	11.0
.E11	11.0/	11.0/	11.0/	11.0
.E11	11.0/	11.0/	11.0/	11.0
.E12	11.0/	11.0/	11.0/	11.0
.E12	11.0/	11.0/	11.0/	11.0
.E13	11.0/	11.0/	11.0/	11.0
.E13	11.0/	11.0/	11.0/	11.0
.E14	11.0/	11.0/	11.0/	11.1
.E14	11.1/	11.1/	11.1/	11.1

:KANSAS CITY MO - MISSOURI RIVER HSA - EAX

:  
 :Flow Forecast in KCFS  
 : each line below represents one 24-hr period at 6-hourly time step  
 : starting date-time is 20240703 at 18z

:  
 .ER KCDM7 20240703 Z DH1800/DC202407031305/QRICKZZ/DIH06

.E1	182.199/	188.866/	191.140/	192.262
.E1	192.863/	192.762/	192.522/	191.975
.E2	191.223/	190.164/	188.680/	186.734
.E2	184.356/	181.627/	178.634/	175.413
.E3	171.676/	166.732/	159.587/	150.687
.E3	140.653/	129.991/	119.342/	109.203
.E4	100.503/	93.447/	87.874/	83.520
.E4	80.129/	77.474/	75.347/	73.598

Jul 03, 24 14:20

RR9MOM.web2

Page 6/8

.E5	72.118/	70.832/	69.714/	68.676
.E5	67.643/	66.628/	65.643/	64.799
.E6	64.081/	63.452/	62.872/	62.326
.E6	61.804/	61.312/	60.848/	60.408
.E7	59.987/	59.589/	59.212/	58.850
.E7	58.497/	58.159/	57.836/	57.522
.E8	57.216/	56.922/	56.642/	56.375
.E8	56.116/	55.866/	55.624/	55.388
.E9	55.158/	54.942/	54.761/	54.653
.E9	54.666/	54.840/	55.174/	55.620
.E10	56.102/	56.540/	56.875/	57.080
.E10	57.163/	57.155/	57.100/	57.035
.E11	56.990/	56.983/	57.009/	57.052
.E11	57.093/	57.124/	57.147/	57.171
.E12	57.208/	57.262/	57.323/	57.371
.E12	57.392/	57.383/	57.356/	57.330
.E13	57.322/	57.342/	57.378/	57.411
.E13	57.424/	57.414/	57.391/	57.374
.E14	57.379/	57.413/	57.465/	57.515
.E14	57.543/	57.547/	57.537/	57.533

:BOONVILLE MO - MISSOURI RIVER HSA - EAX  
:FLOOD STAGE 21.0 FT FCST ISSUANCE STAGE 19.0 FT

:Stage Forecast in Feet

: each line below represents one 24-hr period at 6-hourly time step  
: starting date-time is 20240703 at 18z

.ER BOZM7 20240703 Z DH1800/DC202407031305/HGICKZZ/DIH06

.E1	24.2/	24.7/	24.9/	25.4
.E1	25.9/	26.4/	26.7/	26.9
.E2	27.0/	26.8/	26.4/	26.1
.E2	25.7/	25.3/	24.9/	24.5
.E3	24.1/	23.8/	23.4/	23.0
.E3	22.7/	22.3/	21.9/	21.4
.E4	20.8/	20.0/	19.1/	18.1
.E4	17.2/	16.2/	15.2/	14.4
.E5	13.6/	13.0/	12.4/	12.1
.E5	11.8/	11.5/	11.3/	11.2
.E6	11.0/	10.9/	10.7/	10.6
.E6	10.5/	10.4/	10.3/	10.2
.E7	10.1/	10.0/	9.9/	9.9
.E7	9.8/	9.7/	9.7/	9.6
.E8	9.6/	9.5/	9.5/	9.4
.E8	9.4/	9.3/	9.3/	9.3
.E9	9.2/	9.2/	9.1/	9.1
.E9	9.1/	9.0/	9.0/	8.9
.E10	8.9/	8.9/	8.9/	8.9
.E10	8.9/	9.0/	9.0/	9.1
.E11	9.1/	9.2/	9.2/	9.2
.E11	9.2/	9.2/	9.2/	9.2
.E12	9.2/	9.2/	9.2/	9.2
.E12	9.2/	9.2/	9.2/	9.2
.E13	9.2/	9.2/	9.2/	9.2
.E13	9.2/	9.2/	9.2/	9.2
.E14	9.2/	9.2/	9.2/	9.2
.E14	9.2/	9.2/	9.2/	9.2

Jul 03, 24 14:20

RR9MOM.web2

Page 7/8

:BOONVILLE MO - MISSOURI RIVER HSA - EAX  
 :  
 :Flow Forecast in KCFS  
 : each line below represents one 24-hr period at 6-hourly time step  
 : starting date-time is 20240703 at 18z  
 :

.ER BOZM7 20240703 Z DH1800/DC202407031305/QRICKZZ/DIH06  
 .E1 208.530/ 215.566/ 219.957/ 227.266  
 .E1 237.237/ 245.688/ 250.856/ 254.829  
 .E2 255.760/ 252.720/ 246.380/ 239.370  
 .E2 232.494/ 225.558/ 218.404/ 211.985  
 .E3 206.794/ 202.119/ 197.329/ 192.770  
 .E3 188.667/ 184.431/ 179.641/ 173.936  
 .E4 167.031/ 158.808/ 149.400/ 139.175  
 .E4 128.650/ 118.371/ 108.792/ 100.182  
 .E5 92.685/ 86.479/ 81.750/ 78.409  
 .E5 76.027/ 74.172/ 72.630/ 71.303  
 .E6 70.124/ 69.042/ 68.025/ 67.064  
 .E6 66.169/ 65.352/ 64.621/ 63.965  
 .E7 63.369/ 62.817/ 62.301/ 61.816  
 .E7 61.370/ 60.970/ 60.618/ 60.297  
 .E8 59.982/ 59.655/ 59.320/ 58.989  
 .E8 58.669/ 58.360/ 58.061/ 57.769  
 .E9 57.485/ 57.207/ 56.939/ 56.678  
 .E9 56.426/ 56.183/ 55.951/ 55.737  
 .E10 55.555/ 55.426/ 55.377/ 55.430  
 .E10 55.596/ 55.864/ 56.202/ 56.561  
 .E11 56.892/ 57.156/ 57.332/ 57.420  
 .E11 57.440/ 57.417/ 57.379/ 57.347  
 .E12 57.332/ 57.335/ 57.350/ 57.371  
 .E12 57.393/ 57.414/ 57.439/ 57.468  
 .E13 57.500/ 57.531/ 57.553/ 57.560  
 .E13 57.554/ 57.539/ 57.524/ 57.517  
 .E14 57.520/ 57.529/ 57.536/ 57.536  
 .E14 57.528/ 57.518/ 57.511/ 57.516

:HERMANN MO - MISSOURI RIVER HSA - LSX  
 :FLOOD STAGE 21.0 FT FCST ISSUANCE STAGE 19.0 FT  
 :  
 :Stage Forecast in Feet  
 : each line below represents one 24-hr period at 6-hourly time step  
 : starting date-time is 20240703 at 18z  
 :

.ER HRNM7 20240703 Z DH1800/DC202407031305/HGICKZZ/DIH06  
 .E1 21.1/ 23.0/ 24.5/ 25.1  
 .E1 25.2/ 25.3/ 25.3/ 25.3  
 .E2 25.2/ 25.2/ 25.1/ 25.0  
 .E2 24.8/ 24.6/ 24.2/ 23.7  
 .E3 23.2/ 22.6/ 22.1/ 21.6  
 .E3 21.2/ 20.8/ 20.4/ 20.1  
 .E4 19.8/ 19.5/ 19.1/ 18.6  
 .E4 17.8/ 17.0/ 16.1/ 15.2  
 .E5 14.4/ 13.9/ 13.4/ 12.9  
 .E5 12.3/ 11.7/ 11.2/ 10.8  
 .E6 10.3/ 10.0/ 9.8/ 9.6  
 .E6 9.4/ 9.2/ 9.1/ 9.0  
 .E7 8.8/ 8.7/ 8.6/ 8.5  
 .E7 8.4/ 8.4/ 8.3/ 8.2

Jul 03, 24 14:20

RR9MOM.web2

Page 8/8

.E8	8.2/	8.1/	8.1/	8.0
.E8	8.0/	7.9/	7.9/	7.8
.E9	7.8/	7.7/	7.7/	7.7
.E9	7.6/	7.6/	7.5/	7.5
.E10	7.5/	7.4/	7.4/	7.4
.E10	7.3/	7.3/	7.3/	7.3
.E11	7.3/	7.3/	7.4/	7.4
.E11	7.5/	7.5/	7.5/	7.5
.E12	7.6/	7.6/	7.6/	7.5
.E12	7.5/	7.5/	7.5/	7.5
.E13	7.5/	7.5/	7.6/	7.6
.E13	7.6/	7.6/	7.6/	7.6
.E14	7.6/	7.6/	7.6/	7.6
.E14	7.6/	7.6/	7.6/	7.6

:HERMANN MO - MISSOURI RIVER HSA - LSX

:

:Flow Forecast in KCFS

: each line below represents one 24-hr period at 6-hourly time step

: starting date-time is 20240703 at 18z

:

.ER HRNM7 20240703 Z DH1800/DC202407031305/QRICKZZ/DIH06

.E1	210.413/	238.403/	261.807/	271.300
.E1	274.408/	275.175/	275.254/	275.806
.E2	274.446/	273.022/	271.426/	269.810
.E2	267.451/	263.350/	257.315/	249.567
.E3	241.218/	233.423/	225.817/	218.372
.E3	211.814/	206.362/	201.089/	197.031
.E4	193.580/	189.450/	184.029/	176.863
.E4	167.598/	157.635/	147.956/	138.542
.E5	130.062/	124.782/	119.311/	113.750
.E5	108.000/	102.272/	97.251/	93.044
.E6	89.426/	86.516/	84.315/	82.598
.E6	81.192/	79.968/	78.863/	77.846
.E7	76.912/	76.036/	75.194/	74.421
.E7	73.733/	73.115/	72.558/	72.050
.E8	71.585/	71.160/	70.774/	70.414
.E8	70.070/	69.730/	69.392/	69.057
.E9	68.728/	68.407/	68.094/	67.790
.E9	67.495/	67.207/	66.928/	66.657
.E10	66.395/	66.143/	65.989/	65.826
.E10	65.649/	65.485/	65.371/	65.331
.E11	65.376/	65.509/	65.719/	66.119
.E11	66.475/	66.756/	66.947/	67.068
.E12	67.127/	67.140/	67.126/	67.103
.E12	67.083/	67.073/	67.073/	67.081
.E13	67.093/	67.108/	67.126/	67.147
.E13	67.168/	67.186/	67.197/	67.200
.E14	67.193/	67.179/	67.163/	67.150
.E14	67.140/	67.134/	67.129/	67.120

:END OF MESSAGE

NNNN