

(0-10)1.RDS

TWRD NOX PM  
3NOx (X100)  
302 46 0 0 89 282 1 1 1 10  
ASR1  
ASR2  
ASR3  
ASR4  
ASR5  
ASR6  
ASR7  
ASR8  
ASR9  
ASR10  
ASR11  
ASR12  
ASR13  
ASR14  
ASR15  
ASR16  
ASR28  
ASR29  
ASR30  
ASR31  
ASR35  
ASR36  
ASR41  
ASR56  
ASR57  
ASR58  
ASR59  
ASR60  
ASR62  
ASR63  
ASR64  
ASR65  
ASR66  
ASR67  
ASR68  
ASR69  
ASR70  
ASR71  
ASR72  
ASR73  
ASR74  
ASR75  
ASR76  
ASR77  
ASR78  
ASR79  
ASR80  
ASR81  
ASR82  
ASR83  
ASR84  
ASR85  
ASR86  
ASR87  
ASR88  
ASR89  
ASR17  
ASR18  
ASR19  
ASR20  
ASR21  
ASR22  
ASR23  
ASR24  
ASR25

(0-10)1.RDS

ASR26  
ASR27  
ASR32  
ASR33  
ASR34  
ASR37  
ASR38  
ASR39  
ASR40  
ASR42  
ASR43  
ASR44  
ASR45  
ASR46  
ASR47  
ASR48  
ASR49  
ASR50  
ASR51  
ASR52  
ASR53  
ASR54  
ASR55  
ASR61  
828752.332 826390.1155 58.6  
828772.6033 826358.5571 39.5  
828932.034 826255.066 38.6  
828893.3326 826245.9763 38.6  
828854.0557 826237.1798 38.6  
828815.2542 826058.3008 12.6  
828668.2604 826043.1925 31.9  
828497.894 826009.5164 15.8  
828996.0358 825993.2024 5.6  
828698.5929 825924.9924 15.2  
829176.1204 825877.4774 5.1  
829394.9313 825773.5894 5.6  
829316.7287 825720.8677 6.9  
829401.7692 825671.331 6.5  
829427.0945 825596.8764 5.6  
829298.9005 825701.1355 6.6  
829581.7116 825587.9835 24.9  
829714.5492 825598.816 39.9  
829730.7231 825646.258 39.9  
829674.551 825303.268 7.3  
829887.9152 825489.7183 5.2  
829995.05 825430.25 5.5  
829907 825164 18.9  
829751.4558 825059.8367 19.7  
829780.3284 825032.9338 19.7  
829839.3537 824978.0627 21  
829861.6629 824944.4159 21  
829729.1452 824952.2331 6  
829876.2526 824842.0628 23.8  
829885.9974 824824.3773 23.8  
830019.868 825038.1168 5.5  
830138.2957 824995.2686 5.9  
830251.8434 824967.8933 6  
830291.5124 824823.725 23.3  
830361.7959 824665.0544 21.7  
830280.4857 824629.6226 22.6  
830397.2359 824567.0919 21.5  
830505.5471 824659.2571 65.5  
830514.1661 824611.0246 62.3  
830518.2377 824461.0837 22.5  
830413 824378.8 8.8  
830617.646 824304.1215 24.2  
830690.0454 824219.1885 9.1  
830814.2004 824047.3739 7.8

830777.7062 823928.4249 6.6  
830819.7508 823934.3652 7  
830903.3125 823938.8182 7.2  
830852.3964 823850.41 6.5  
831116.2268 823734.0139 6.9  
831076.2477 823641.3967 7.1  
828664.8743 826018.3664 6.3  
829510.0122 825631.4709 5.5  
829689.3316 825612.1761 5.8  
828752.332 826390.1155 53.6  
829805.2781 825015.8333 5.9  
829876.2526 824842.0628 8.4  
829379.3016 825404.1196 32.1  
829330.7901 825437.7603 32.1  
829266.6974 825473.0156 32.1  
829226.9298 825539.2482 32.1  
829219.8538 825581.0513 32.1  
829280.5976 825599.2091 32.1  
829338.5388 825541.9314 32.1  
829380.9554 825498.6972 32.1  
829436.0103 825444.1026 32.1  
829474.0989 825543.04 34.7  
829515.3326 825569.4374 34.7  
829813.7201 825418.4716 32.1  
829831.1034 825376.6757 32.1  
829844.275 825330.7499 6.5  
829612.4348 825213.3397 25  
829626.3055 825199.4952 25  
829655.5583 825169.1601 25  
829667.9304 825155.9159 25  
829748.4724 825133.7615 22  
829775.1543 825108.6772 22  
829780.2777 825104.2382 22  
829807.1479 825079.407 22  
829812.5394 825074.7364 22  
829839.1618 825049.5897 22  
829854.8306 825035.6608 22  
829881.5891 825010.6634 22  
829886.3619 825005.3287 22  
829913.3154 824980.54 22  
829927.6961 824990.6046 22  
829958.3881 824962.077 22  
829959.4694 824961.072 22  
829990.1768 824932.53 22  
829941.5477 824883.2511 19  
BH-EB  
BH-EB  
BH-EB  
BH-EB  
BH-EB  
BH-EB  
A  
BH-WB  
BH-WB  
T3  
T3  
T5  
T5  
T1  
T2  
BH-WB  
BF  
BG  
BG  
BC  
BS-WB  
BE-WB  
BE-WB

F  
F  
AK  
BO-SB  
BQ  
B  
BG  
BL  
BL  
BM-NB  
BT  
BW  
BW  
BV  
BX-NB  
CA-EB  
F  
AI  
T12  
T8  
T6  
T13  
BO-NB  
CE-SB  
CF  
CK  
CK  
CL  
CL  
CH-EB  
CH-EB  
CJ  
N  
CI  
CI  
CI  
CI  
O  
AD  
Tex8  
T22  
T14  
T18  
T19  
T20  
T21  
Tex10  
Tex13  
Q  
Z  
CT  
CT  
CU  
S  
U  
X  
W  
KT5  
KT6  
CX  
CX  
DC  
CV  
FW-NB  
FW-NB  
FW-NB  
FW-NB  
CZ  
CZ

(0-10)1.RDS

CZ  
CY  
FW-SB  
FW-SB  
FW-SB  
FW-SB  
DD  
BE-WB  
BK-SB  
BN-NB  
BU  
CC-EB  
CK  
CL  
HOI  
O  
Tex11  
CT  
Tex2  
Tex1  
T17  
T9  
T10  
T14  
T16  
T23  
BA  
B  
BS-EB  
BE-EB  
BE-EB  
BE-EB  
BE-EB  
BQ  
BO-NB  
BO-NB  
BK-NB  
BK-NB  
BK-SB  
BK-SB  
BJ-SB  
BJ-NB  
BI-SB  
BI-SB  
BI-NB  
BI-NB  
BM-SB  
BM-SB  
BN-SB  
BV  
BX-SB  
BY-NB  
BY-SB  
BX-SB  
CA-WB  
CA-WB  
CB-WB  
CB-EB  
CB-EB  
CC-WB  
CC-WB  
CD-SB  
CD-SB  
CD-NB  
CD-NB  
CE-NB  
CG-EB  
CG-EB

(0-10)1.RDS

CG-WB  
CG-WB  
CH-WB  
CH-WB  
CH-WB  
CH-WB  
Tex12  
BO-SB  
BH-WB  
BH-EB  
KT4  
KT3  
EC-EB  
EC-WB  
EJ-WB  
EK-EB  
EL-WB  
EL-WB  
EK-WB  
EJ-EB  
EP-EB  
EP-EB  
EP-WB  
EP-WB  
ET-NB  
ES-NB  
ET-SB  
EV-WB  
EX-EB  
EV-EB  
ER  
EQ  
EZ  
EZ  
EZ  
FA  
FB  
FC  
FD  
FD  
EY-SB  
FO-NB  
FO-SB  
KT6  
FR-SB  
FR-NB  
FW-SB  
FW-SB  
FW-NB  
FW-NB  
DB-SB  
DB-SB  
FY  
FY  
FY  
FU-NB  
FU-NB  
FT-NB  
FU-SB  
FU-SB  
FT-SB  
FU-NB  
FU-SB  
FJ-EB  
FJ-WB  
FK-EB  
FS-NB







(0-10)1.RDS  
188.738706220225 154.052460268894 188.738706220225 188.738706220225  
154.052460268894 188.738706220225 188.738706220225 178.059909017747  
178.059909017747 88.4760759658298 160.770210368147 160.770210368147  
88.4760759658298 88.4760759658298 88.4760759658298 117.182862442344  
171.213662703729 87.0147389878468 171.213662703729 171.213662703729  
158.559995121129 130.245760864383 168.401327655621 168.401327655621  
129.375230347209 129.375230347209 158.559995121129 166.724320120241  
119.614520146264 119.614520146264 139.112344690766 139.112344690766  
133.346018340265 133.346018340265 149.733056904327 149.733056904327  
155.138260659519 155.138260659519 156.441365747497 156.441365747497  
169.002792762953 162.920469906513 162.920469906513 162.778727666069  
293.713838879582 140.881674628532 140.995909729698 163.244826517612  
172.903530386474 172.903530386474 197.495158671288 197.495158671288  
194.385395862788 169.880225011223 169.880225011223 94.4291332403876  
94.4291332403876 293.703337987535 293.703337987535 181.729354292259  
181.729354292259 181.729354292259 170.116521285801 200.283041755657  
115.679281744013 126.491591290448  
1 1 6 500 6.92734366355041 0 25  
\*\* BREEZE  
\*\* PROJECTN 0 104 7 -177 0 0.9996 500000 0