RLU: Scaled AUC

1.5 1.5 1.5	1.3 1.5 1.5	1.5 1.5 1.5	VC DMSO 0.3%,0.00411532633744856,- VC DMSO 0.3%,0.012345670123467,- VC DMSO 0.3%,0.02703703703703737,-
6.5 6.5 6.5 6.5 6.5 6.5 6.5	1.5 1.5 1.3 1.5 1.5	5.3 5.3 5.3 5.3 5.3 5.3	VC DISSO 0.0%, 0.0041132083744856, VC DISSO 0.0%, 0.012468790122687, VC DISSO 0.0%, 0.01226879012012747, VC DISSO 0.0%, 0.01206879013013727, VC DISSO 0.0%, 0.111111111111111111111111111111111111
1 09 09 09	1 1.5 1 1.5	1.1 12 1.1 1.1	VC DMSO 0.3%, 0.0041152033744855 Ak, 07 VC DMSO 0.3%, 0.037037037037037 Ak, 07 VC DMSO 0.3%, 0.037037037037037 Ak, 07 VC DMSO 0.3%, 0.1111111111111111111 Ak, 07 VC DMSO 0.3%, 0.33703333333333 Ak, 07
OS OS OS S S S S S S S S S S S S S S S	1.5 1.5 1.5 1.5	12 1.1 1.1 1 1.1 1	VC DMSO 0.3%,1.Ak_07 VC DMSO 0.3%,0.00411522633744856,Am_7.
5 0.9 0.9 0.9	1.5 1 1	1 0.9 0.9 1.1 1	\(VC 0000 D A 4.07 \text{VC 0000 D A 4
0.8 0.8 0.8 0.8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.5 1.0 0.9	VC DMSO 0.3%,00.2366780123457,AM,86 VC DMSO 0.3%,0.111111111111111Am,86 VC DMSO 0.3%,0.333333333333Am,86 VC DMSO 0.3%,0.333333333333Am,86
1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 5.3 5.3 5.3 5.3 5.3	VC DMSO 0.3%,0.00411522833744856,Fh_12 VC DMSO 0.3%,0.0123465790123457,Fh_12 VC DMSO 0.3%,0.037037037037037,Fh_12 VC DMSO 0.3%,0.1111111111111111,Fh_12
0.9 0.9 0.8 0.8 0.8 0.8 0.8 0.8 0.8	1	1.5 1.5 1	VC DMSD 0.3%, 0.303333333333333333333333333333333333
08 08 09	09 09 09	1 1 1 09	VC DMSD 0.3%,03333333333333333333333333333333333
1 0.9 0.9	1 1.5	1 1 1 1,1	VC DMSO 0.3%, 0.012446930123474895, Gc, 23 VC DMSO 0.3%, 0.027037037037037, Gc, 23 VC DMSO 0.3%, 0.037037037037, Gc, 23 VC DMSO 0.3%, 0.11111111111111, Gc, 23 VC DMSO 0.3%, 0.111111111111111, Gc, 23
0.9 0.9 0.7 0.8 0.8	1 0.9 1 0.9	0.9 1 1 1	1 (2000) 200 A. (1900) 200 A.
0.8 0.8 1 0.8	0.9 0.9 1 1	1 0.9 0.9	VC DMSD 0.3%,0.111111111111111111,Gc, 25 VC DMSD 0.3%,0.333333333333,Gc, 25 VC DMSD 0.3%,1,Gc, 25 VC DMSD 0.3%,0.00411522833744856,Gc, 26
0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.9 0.8 0.9 0.8	1 1 0.9 0.8 0.7	VC DMSD 0.3%,0.0123466780123457,Gc_36 VC DMSD 0.3%,0.027503703737037,Gc_36 VC DMSD 0.3%,0.1111111111111111,Gc_26 VC DMSD 0.3%,0.3030303333333,Gc_26
1.5 1 0.9 0.9	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.5 1.5 1.5 1.5 1.5 4	VC DMSO 0.3%,0.00411522633744856,Gc,28 VC DMSO 0.3%,0.012346790123457,Gc,28 VC DMSO 0.3%,0.01207037037037037,Gc,28 VC DMSO 0.3%,0.11111111111111111.Gc 28
1.1	1.1 0.9 1 1	1 1 1.1 1	VC DMSO 0.3%, 0.333333333333333, Gc. 28 VC DMSO 0.3%, 1,Gc. 28 VC DMSO 0.3%, 0.00411522633744856, Gc. 32 VC DMSO 0.3%, 0.0123456790123457, Gc. 32
0.9 0.9 0.8 0.9	1 1.5 1.5 1 1.5	1 1 1.1	VC DMSD 0.3%,0.037037037037337.Gc, 32 VC DMSD 0.3%,0.1111111111111111.Gc, 32 VC DMSD 0.3%,1.Gc, 323333333333333,Gc, 32 VC DMSD 0.3%,1,Gc, 32
0.9	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		VC DMSO 0.3%,0002346990123457,6c, 33 VC DMSO 0.3%,0.037037037037037,Gc, 33 VC DMSO 0.3%,0.037037037037037,Gc, 33
0.9 0.9 1 1	1.1 0.9 1 0.8	1 1.1 1	VC DMSO 0.3%, 1,Gc_33 VC DMSO 0.3%, 0.00411522633744856,Gc_34 VC DMSO 0.3%, 0.0123456790123457,Gc_34 VC DMSO 0.3%, 0.037037037037337,Gc_34
0.9 0.9 0.8 0.7 0.8 0.9 0.9	1 1 09 1.1	1 1 1 1	VC DMSD 0.3%,0.11111111111111111,Gc_34 VC DMSD 0.3%,0.3333333333333,Gc_34 VC DMSD 0.3%,1,Gc_34 VC DMSD 0.3%,0.00411522633744856,Gc_35
	1 1.1 1	1 1 1 0.9	VC DMSD 0.3%,0.0702466790122457,Gc_35 VC DMSD 0.3%,0.037037037037037,Gc_35 VC DMSD 0.3%,0.1111111111111111,Gc_35 VC DMSD 0.3%,0.33333333333333,Gc_35
1.5 0.8 0.9 0.8	1.3 1.5 5 4	0.9 1.1 1 1 1	VC DMSO 0.3%, 0.00411522633744856,Gc, 36 VC DMSO 0.3%, 0.0123456790123457,Gc, 36 VC DMSO 0.3%, 0.037037037037,Gc, 36 VC DMSO 0.3%, 0.037037037037,Gc, 36
0.8 0.8 0.8 0.8 5 5	1 0.9 1	0.9 0.9 0.8 1	1 (2000) A. D. A.
. 5 0.9 0.8 0.8	1.5 1 1.5 1.5	1.1 1 1 1	VC DMSO 0.3%,0.03703703733737,Gc,37 VC DMSO 0.3%,0.11111111111111,Gc,37 VC DMSO 0.3%,0.3333333333333,Gc,37 VC DMSO 0.3%,1,Gc,37
1 1 0.9 0.9 0.9	1	1 1 1	VC DMSO 0.3%,0.00411522833744856,Ko_06 VC DMSO 0.3%,0.0123456730123457,Ko_09 VC DMSO 0.3%,0.037037037037037,Ko_09 VC DMSO 0.3%,0.1111111111111111,Ko_09
0.9 0.8 0.8 0.9 0.9	1 05 1 1	1	VC LMISO 0.3%,0.3333333333333333,Kg_09 VC DMSO 0.3%,1,Kg_09 VC DMSO 0.3%,0.00411522833744856,Kg_11 VC DMSO 0.3%,0.00423456730123457,Kg_11 VC DMSO 0.3%,0.0043456730123457,Kg_11
u9 09 09 1	1 1 0.9 1	1.5 1 1 1 1 0.9	VC DMSD 0.3%,0.11111111111111111.0c,11 VC DMSD 0.3%,0.333333333333332,0,11 VC DMSD 0.3%,0.33333333333333,0,11 VC DMSD 0.3%,0.00411522617744846 P- 44
1 1 0.9	1 1.5 1 1.3 1.5 1.5	0.9 0.9 1 1	VC DMSO 0.3%,0.0123456730123457,Ko_15 VC DMSO 0.3%,0.0370370370370377,Ko_15 VC DMSO 0.3%,0.037037037037037,Ko_15 VC DMSO 0.3%,0.3303333333333,Ko_14
0.9 0.9 0.8 0.9		1 1 1.3 1	NO STREET, AND ALL GO, JULY AND ALL GO,
0.9 0.9 0.9	1.1 1.1 0.9 0.9 1	1.1 1 1 0.9 0.9	VC DMSD 0.3%,0.111111111111111111, Ko_16 VC DMSD 0.3%,0.33333333333333, ko_16 VC DMSD 0.3%,0.260411522833744856,Ko_17
0.9 0.9	1.5 1 1 1.5 1.5	1	VC LMISO 0.3%,0.0123456780123457,90_17 VC DMSO 0.3%,0.037037037037037,90_17 VC DMSO 0.3%,0.111111111111111,90_17 VC DMSO 0.3%,0.3333333333333,90_17 VC DMSO 0.3%,13% 17
1 1 0.9 0.9 0.9	1	1 0.9 0.9 0.9 1 1	VC DMSO 0.3%,0.00411522833744856,Ko_16 VC DMSO 0.3%,0.0041523456730123457,Ko_16 VC DMSO 0.3%,0.037037037037X57,Ko_16 VC DMSO 0.3%,0.111111111111111111111111111111111111
1 0.8 0.8 1.2 1.1 1	1 1 1 1.5	1 1 1 1.5 1.5	1 C 2002 S A. D. B. 20 C 2002 S A. D. D. 20 C 2002 S A. D. 20 C 2002 S A. D. D. 20 C 2002 S A
5 1 0.9 0.9	1 1 1	1 1 1 1.1	VC DMSO 0.3%,0.03703703703737,Xo_20 VC DMSO 0.3%,0.11111111111111,Xo_20 VC DMSO 0.3%,0.3333333333333,Xo_20 VC DMSO 0.3%,1,Xo_20
0.8 0.8 0.8 0.9	1 1 1 12	1 1 1 0.9 0.9	VC DMSD 0.3%,0.00411522832744856 Ko_21 VC DMSD 0.3%,0.0123456790123457 Ko_21 VC DMSD 0.3%,0.0370370370373373 Ko_21 VC DMSD 0.3%,0.11111111111111111111, Ko_21
0.9	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.9	VC DMSO 0.3%, 0.00123333333333333333333333333333333333
0.9 0.9 0.9 0.9	1 1 1.7 1 1.5		VC DMSD 0.3%,0.111111111111111111111111111111111111
0.9 0.8 0.8 0.8	1 1 1.1	1	VC DMSO 0.3%, 18/0, 22 VC DMSO 0.3%, 0.0011152003744858 No. 25 VC DMSO 0.3%, 0.012465700123457 No. 25 VC DMSO 0.3%, 0.012465700123457 No. 25 VC DMSO 0.3%, 0.11111111111111 No. 25 VC DMSO 0.3%, 0.11111111111111 No. 25 VC DMSO 0.3%, 0.33333333333333 No. 25
0.9 0.9	1 1.1 1.5	0.9 1 1	VC DMSD 0.3%, 1, 162_26 VC DMSD 0.3%, 0.00411522633744856, 162_26 VC DMSD 0.3%, 0.0123456790122457, 162_26 VC DMSD 0.3%, 0.037037037037, 162_26
0.8 0.9 0.9 0.9 1	09 09 1	0.9 0.9 1	VC DMSO 0.3%,03333333333333333333333333333333333
1 09 09	1.3 1 1.3 1	1.1 1 1 0.9	VC DMSO 0.3%, 0.03703703703737 Ap., 29 VC DMSO 0.3%, 0.111111111111111, Ap., 29 VC DMSO 0.3%, 0.33333333333333, Ap., 29 VC DMSO 0.3%, 1, No., 29
1 1 1 0.9	1 1 1	1.5 1 1 1	VC DMSD 0.3%,0.00411522832744856 Ko_30 VC DMSD 0.3%,0.0123456790123457 Ko_30 VC DMSD 0.3%,0.037637037327037 Ko_30 VC DMSD 0.3%,0.11111111111111111111, Ko_30
0.8 0.7 0.9	1 0.9 1.5	1 0.9 1	VC 0000 0 3/m, 000*112020274465676, 26 VC 0000 0 3/m, 000*112020274465676, 26 VC 0000 0 3/m, 011*111111111111, 26 VC 0000 0 3/m, 011*11111111111, 26 VC 0000 0 3/m, 011*11111111111, 26 VC 0000 0 3/m, 000*112020274465676, 26 VC 0000 0 3/m, 000*112020274466676, 26 VC 0000 0 3/m, 000*112020274466676, 26 VC 0000 0 3/m, 000*11202027446676, 26 VC 0000 0 3/m, 000*11202027446676, 26 VC 0000 0 3/m, 000*11202027446676, 26 VC 0000 0 3/m, 000*1120202744676, 26 VC 0000 0 3/m, 000*1120202744676, 26 VC 0000 0 3/m, 000*112020274467676, 26 VC 0000 0 3/m, 000*1202027447676, 26 VC 0000 0 3/m, 000*1202027447676, 26 VC 0000 0 3/m, 000*120202747676, 26 VC 0000 0 3/m, 000*1202027476776, 26 VC 0000 0 3/m, 000*12020274776776, 26 VC 0000 0 3/m, 000*12020274776776, 26 VC 0000 0 3/m, 000*120202747776, 26 VC 0000 0 3/m, 000*12020274777676, 26 VC 0000 0 3/m, 000*1202747767676, 26 VC 0000 0 3/m, 000*12020274777676, 26 VC 0000 0 3/m, 000*1202747767676, 26 VC 0000 0 3/m, 000*1202747767676, 26 VC 0000 0 3/m, 000*12020274777676, 26 VC 0000 0 3/m, 000*12027476767676, 26 VC 0000 0 3/m, 000*12027476767676, 26 VC 0000 0 3/m, 000*1202747676767676767676767676767676767676767
1 0.0 0.0 0.0 1.3	0.9 0.8 1.5	0.9 0.8 0.8	VC DMSD 0.3%,0.111111111111111111111111111111111111
1 13 12 1	1 1.5 1.5 1.2	1.5 0.9 1 1.5	VIC DROSO 20-36 (111111111111111111111111111111111111
03 03 03 03 03 03 03 03 03 03 03 03 03 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	VC DMSD 0.3%, 1, No. 44 VC DMSD 0.3%, 0.001452833744856, No. 58 VC DMSD 0.3%, 0.0123456790123457, No. 58 VC DMSD 0.3%, 0.037037037037, No. 58
0.5 0.9 0.9	0.9 0.9 1	0.9 0.9 1 1	VC DMSO 0.3%, 0.333333333333333333333333333333333333
0.9 0.9 0.9	1 09 09	1 0.9 0.9	VC DMSO 0.3%, 0.03703703703737Mo_07 VC DMSO 0.3%, 0.111111111111111Mo_07 VC DMSO 0.3%, 0.3333333333333Mo_07 VC DMSO 0.3%, 1.86_07
1 0.9 1.1 0.9 0.8	1	0.9 1 1 1	VC DMSO 0.3%, 0.00411522633744856,Mo_62 VC DMSO 0.3%, 0.0123466790123457,Mo_62 VC DMSO 0.3%, 0.0303070037037037,Mo_62 VC DMSO 0.3%, 0.1111111111111111,Mo_62
0.8 0.2 1.5 1.5	09 05 1.1 1.1	0.9 0.4 1.1 1.1	VC DMSO 0.3%,0.0123456790123457,Mo_63
1 1 0.9 0.9 0.9	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1.5	VC DMSO 0.3%,0.037037037037337037, Mo, 63 VC DMSO 0.3%,0.111111111111111111, Mo, 63 VC DMSO 0.3%,0.3333333333333333, Mo, 63 VC DMSO 0.3%,1,Mo, 63
1 09 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	i	VC DMSO 0.3%,0.0123465790123457.Mo_64 VC DMSO 0.3%,0.03703703703737.Mo_64 VC DMSO 0.3%,0.111111111111111.Mo_64 VC DMSO 0.3%,0.1111111111111111.Mo_64
0.6 0.9 0.9 0.9	0.8 1 1 1	0.9 0.9 0.7 1.5 1.5	VC DMSD 0.3%, 1,Mo, 64 VC DMSD 0.3%, 0.00411522633744856,Mo, 60 VC DMSD 0.3%, 0.0123456790123457,Mo, 65 VC DMSD 0.3%, 0.03703703733737,Mo, 65
0.9 0.9 1	1 1 1 1.3	1 1 1 1	\(VC 6000 5.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.
1.1 1 1.3 1	1.5 1.5 1.5 1.0 0.9	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	VC LMGG 0.3%,0.0123456730123457,Mo_71 VC DMSG 0.3%,0.037037037037037,Mo_71 VC DMSG 0.3%,0.1111111111111111,Mo_71 VC DMSG 0.3%,0.3333333333333,Mo_71 VC DMSG 0.3%,0.3333333333333,Mo_71
0.8 1.1 1 1 1	1.5 1.5 1.5 1	0.9 1 1.1 1 1	VC DMSD 0.3%,0.00411522833744856,Mo_77 VC DMSD 0.3%,0.00411522833744856,Mo_72 VC DMSD 0.3%,0.037037037037037,Mo_72 VC DMSD 0.3%,0.03703703703737,Mo_72
1 0.8 0	1 0.9 0.8 0	0.9	14 C 0000 5 A 6 07 07 07 07 07 07 07 07 07 07 07 07 07
1 1 13 1 1 12	1 1 1 1.5	0.9 1 0.9 1	VC DMSD 0.3%,0.0123456730123457.PJ,62 VC DMSD 0.3%,0.037037037037037.PJ,62 VC DMSD 0.3%,0.11111111111111111.PJ,62 VC DMSD 0.3%,0.33333333333333.PJ,62
1 12 1.1 1 1 0.9 1 1 0.9 1 1 0.9	1.1 0.9 0.9 0.9 0.9 0.9	1 1.5 1 0.9 0.9 0.8	VC DMSD 0.3%,0.0041522633744856.PL 63 VC DMSD 0.3%,0.0041522633744856.PL 63 VC DMSD 0.3%,0.03703703703737.PL 63 VC DMSD 0.3%,0.0370370373737.PL 63
1 0.9 0.8 0.7 1 1.3	0.9 0.8 0.8 1 1	0.9 0.8 0.7	VC DMSO 0.3%,0.3333333333333 Pt, 63 VC DMSO 0.3%,1.Pt,63 VC DMSO 0.3%,0.0041522633744856.Pt,64 VC DMSO 0.3%,0.0041522633744856.Pt,64
1 1 0.8	0.9 0.9 0.7	1 1 0.9 0.9	VC DMSO 0.3%,0.03703703733737.PI_64 VC DMSO 0.3%,0.11111111111111.PI_64 VC DMSO 0.3%,0.33333333333333.PI_64 VC DMSO 0.3%,1.PI_64
1.5 1.2 1.2 1.5 1.5 1.5 1.5 1.5	1.5 1.5 1.2 1.5 1.5	1 1 1	VC DMSO 0.3%,0.00411522833744856.Pt_68 VC DMSO 0.3%,0.0123456730123457.Pt_68 VC DMSO 0.3%,0.037037037037037.Pt_68 VC DMSO 0.3%,0.11111111111111111111.Pt_68
12 13 13 13	1.1	1.1 1 1	VC DMSO 0.3%, 0.333333333333331PL 68 VC DMSO 0.3%, 1.PL 68 VC DMSO 0.3%, 0.00411522633744856.PL 70 VC DMSO 0.3%, 0.0123456730123457.PL 70 VC DMSO 0.3%, 0.0123456730123457.PL 70
1.1 1.5 0.9	1.1 1 1	1 1 0.7	VC LMSO 0.3%,0.037037037037037.PL,70 VC DMSO 0.3%,0.1111111111111.PL,70 VC DMSO 0.3%,0.333333333333.PL,70 VC DMSO 0.3%,0.PL,70 VC DMSO 0.3%,0.PL,70
1.2 1.2 1.2 1.3 1	1.5 1 1.5 1.5 1.5	1	14 C 2002 3-A GAPT (CORDINATE)
1 0.8 1.2 1.3 1.2 1.2 1.2	0.9	1.5 1.5 1.5	VC DMSO 0.3%, [.Pl.,71 VC DMSO 0.3%, 0.00411522833744856.Pl.,72 VC DMSO 0.3%, 0.0123456730123457.Pl.,72 VC DMSO 0.3%, 0.037037037037037.Pl. 79
12 12 1 1 12	1.5 1.2 1.5 1.5 1.5 1.5 1.1	1 1 09 14	VC DMSO 0.3%,0.11111111111111111.PL/22 VC DMSO 0.3%,0.3333333333333.PL/72 VC DMSO 0.3%,1.PL/72 VC DMSO 0.3%,0.00411523833744856.PL/84 VC DMSO 0.3%,0.00411523833744856.PL/84
1 12 12 11 11 12 12	1.3 1.5 1.3 1.3 1.5	1.5 1.5 1.5 1.5	VC DMSO 0.3%,0.037037037037037 PI, 84 VC DMSO 0.3%,0.011111111111111111111111111111111111
12 13 12 12 1	12 1 1.5 1.5 1.1	1 1 1	VC DMSO 0.3%,0.00411522833744856.Pt, 46 VC DMSO 0.3%,0.0123456730123457.Pt, 46 VC DMSO 0.3%,0.037037037037037.Pt, 46 VC DMSO 0.3%,0.1111111111111111.Pt 44
1.5 0.9 0.9	1.5 0.9 0.9	1 1 05 09	VC DMSO 0.3%,0.33333333333333.Pt, 46 VC DMSO 0.3%,1.Pt, 46 VC DMSO 0.3%,0.00411522633744856.Pt, 47 VC DMSO 0.3%,0.0123456780123457.Pt 47
0.8 1.1 0.5 0.5	09 05 05	0.9 1 0.5 0.4	VC DMSO 0.3%,0.037037037037037.PQ.47 VC DMSO 0.3%,0.11111111111111.PQ.47 VC DMSO 0.3%,0.3333333333333.PQ.47 VC DMSO 0.3%,1.PQ.47 VC DMSO 0.3%,1.PQ.47
0.8 0.9 0.8 0.9 0.9 0.8 0.9	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.5 1 1 1 1	VC DMSD 0.3%,0.0123456790123457.PL,48 VC DMSD 0.3%,0.0123456790123457.PL,48 VC DMSD 0.3%,0.03703703703737.PL,48 VC DMSD 0.3%,0.111111111111111111111111111111111111
	1 0.9 1 1 1.5	1 1 1.5 1.5 1.5	VC DMSO 0.3%, 1.Pt. 48 VC DMSO 0.3%, 1.Pt. 48 VC DMSO 0.3%, 0.0123456730123457,50, 24 VC DMSO 0.3%, 0.0123456730123457,50, 24 VC DMSO 0.3%, 0.01234567301234177,70, 74
0.9 0.9 0.8 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.1 1 1 1.3	VC DMSO 0.3%,0.11111111111111,50, 24 VC DMSO 0.3%,0.3333333333333350, 24 VC DMSO 0.3%,1,50, 24 VC DMSO 0.3%,0.00411522633744856,50 25
19 0.9 0.9 0.9	1 1 1 09	1 1 1 12	\(VC 0000 50 A. P. 4 \) (1.00 \)
	0.9 0.6 1 1 1	0.5 1.1 1.1 1	VC LMSO 0.3%, 1,5b_25 VC DMSO 0.3%, 0.00411522633744856,5b_3 VC DMSO 0.3%, 0.0123456730123457,5b_36 VC DMSO 0.3%, 0.0370370370373737,5b_26
02 0.9 0.9 0.8		1 1 0.9	VC DMSO 0.3%, 0.3133333333333333333333333333333333333
0.9 0.8 0.9 0.8 0.5	1 09 1	1	VC DMSO o Nic o provinces and the con-
0.9 0.8 0.8 0.5 0.5 0.9 1 0.9 0.9	1 03 1 1 1 0 03 03	1 1 1 0.9 0.9	VC EMSO 0.3%,0.0123456780123457.55,-44 VC EMSO 0.3%,0.007037037037037.55,-44 VC EMSO 0.3%,0.11111111111111,50,-44 VC EMSO 0.3%,0.3033033033333.55,-44 VC EMSO 0.3%,1.56,-44
03 03 03 05 05 05 03 03 03 03 03 03	1 1 09 09 1	1 1.1 1	VC DMSO 0.3%,0.0123468750123457.5%, 44 VC DMSO 0.7%,0.0123468750123457.5%, 44 VC DMSO 0.7%,0.1111111111111152, 54 VC DMSO 0.7%,0.111111111111152, 54 VC DMSO 0.7%,0.023333333333333335, 44 VC DMSO 0.7%,0.024468750123457.5%,0.23 VC DMSO 0.7%,0.023468750123457.5%,0.23 VC DMSO 0.7%,0.023468750123457.5%,0.23 VC DMSO 0.7%,0.02346750123337347.5%,0.23 VC DMSO 0.7%,0.02346750123337347.5%,0.23
05 08 08 05 05 05 05 05 05 06 06 06 06 06	1 1 09 09 1	1 1.1 1	VC 0000 0 70-0 001 12000
00 00 00 00 00 00 00 00 00 00 00 00 00	1 1 03 04 04 04 04 04 04 04 04 04 04 04 04 04	1 1.1 1	VC 0000 0 70% 0 0 70% 0 0 70%
04 04 04 04 04 04 04 04 04 04 04 04 04 0	1 1 09 09 1		VC 0800 0 79.0 017466799125717.0.4 VC 0800 0 79.0 017466799125717.0.4 VC 0800 0 79.0 03333333333131.0.9 VC 0800 0 79.0 0333333333131.0.9 VC 0800 0 79.0 0333333333131.0.9 VC 0800 0 79.0 0333333333131.0.9 VC 0800 0 79.0 0574667916746715.0.0 VC 0800 0 79.0 05746679174715.0.0 VC 0800 0 79.0 05746791747175.0.0 VC 0800 0 79.0 05746791747175.0.0 VC 0800 0 79.0 0574679174717771777 VC 0800 0 79.0 0574679174717771777 VC 0800 0 79.0 05746791747777 VC 0800 0 79.0 057467917477777 VC 0800 0 79.0 057467917477777 VC 0800 0 79.0 05746797777777 VC 0800 0 79.0 0574677777777777777777777777777777777777