

# ISO Tar Comparison 27% Dilution

	W-S	Germany
27% Orig	2.47	2.90
27% New	2.72	3.20
BF23A FFM 27%	3.06	3.26
BF29A FFNM 27%	2.48	3.12
CF07A FFNM 27%	2.47	2.46
CF08A FFM 27%	2.13	2.63
CF13A FFNM 27%	2.71	3.14
CF15A FFM 27%	2.76	2.91
C1400F FFNM 27%	2.79	2.83
C1400M FFM 27%	2.70	2.92
CF25A FFNM 27%	2.41	2.50
EF07A FFNM 27%	2.73	2.70
EF10A FFM 27%	2.56	2.90
EF15A FFNM 27%		2.70
EF30A FFNM 27%	2.49	3.20
EF31A FFM 27%	2.60	3.10
FF03A FFNM 27%	2.74	3.00
FF14A FFNM 27%	2.86	2.90
FF20A FFM 27%	2.90	3.30
JF23A FFNM 27%	3.43	2.80
KF08A FFM 27%	2.58	
	2.83	
DG21A NM, 27%	2.97	3.50
DG22A M, 27%	3.35	3.60
IG04A NM, 27%	3.21	3.50
IG03A M, 27%	2.73	3.10
Average	2.75	3.01
(27% Dilution only)		
	W-S:G	-0.26

51900 9369

## ISO Nicotine Comparison 27% Dilution

	W-S	Germany
27% Orig	0.14	0.19
27% New	0.11	0.18
BF23A FFM 27%	0.12	0.15
BF29A FFNM 27%	0.10	0.16
CF07A FFNM 27%	0.10	0.15
CF08A FFM 27%	0.09	0.14
CF13A FFNM 27%	0.12	0.19
CF15A FFM 27%	0.12	0.17
C1400F FFNM 27%	0.11	0.17
C1400M FFM 27%	0.11	0.13
CF25A FFNM 27%	0.10	0.14
EF07A FFNM 27%	0.11	0.13
EF10A FFM 27%	0.10	0.12
EF15A FFNM 27%		0.12
EF30A FFNM 27%	0.10	0.15
EF31A FFM 27%	0.11	0.16
FF03A FFNM 27%	0.11	0.16
FF14A FFNM 27%	0.11	0.15
FF20A FFM 27%	0.11	0.14
JF23A FFNM 27%	0.15	0.18
KF08A FFM 27%	0.12	
	0.14	
DG21A NM, 27%	0.16	0.23
DG22A M, 27%	0.17	0.22
IG04A NM, 27%	0.18	0.21
IG03A M, 27%	0.14	0.18
Average (27% Dilution only)	0.12	0.16
	W-S:G	-0.04

51900 9370

# ISO CO Comparison 27% Dilution

	W-S	Germany
27% Orig	7.68	9.2
27% New	8.17	9.1
BF23A FFM 27%	8.25	9
BF29A FFNM 27%	7.51	8.62
CF07A FFNM 27%	8.05	8.47
CF08A FFM 27%	7.28	7.99
CF13A FFNM 27%	7.62	8.94
CF15A FFM 27%	8.07	8.14
C1400F FFNM 27%	8.32	8.57
C1400M FFM 27%	8.04	8.09
CF25A FFNM 27%	7.59	8
EF07A FFNM 27%	8.34	8.3
EF10A FFM 27%	8.23	8.6
EF15A FFNM 27%		8.2
EF30A FFNM 27%	8.5	8.9
EF31A FFM 27%	8.46	9
FF03A FFNM 27%	8.64	8.8
FF14A FFNM 27%	8.59	9.10
FF20A FFM 27%	8.82	9.10
JF23A FFNM 27%	8.45	8.80
	7.31	
KF08A FFM 27%	7.13	
DG21A NM, 27%	7.87	8.20
DG22A M, 27%	8.34	8.70
IG04A NM, 27%	7.52	7.80
IG03A M, 27%	7.44	7.90
Average	8.01	8.56
(27% Dilution only)		
	W-S-G	-0.55

51900 9371

## ISO Tar Comparison 25% Dilution

	W-S	Germany	Sweden
250-3/1 25% FFNM	2.75	3.10	2.23
			2.17
250-3/2 25% FFM	2.85	3.60	3.11
			3.20
FE25A 25% FFM	3.18	3.50	2.88
			3.06
FD26A 25% FFNM	2.83	3.30	2.76
			2.70
FC27A 25% FFNM	2.50	3.20	2.83
			2.94
FE27A 25% FFM	2.94	3.7	2.74
			2.91
FA28A 25% FFNM	3.23	3.20	3.47
			3.22
FC44A 25% FFM	2.94		
FB44A 25% FFNM	3.21		
FC44A 25% FFM	2.94		
FB44A 25% FFNM	3.21		
GB16A 25% NM	3.40	3.80	
GD16A 25% M	3.10	3.60	
GB35A 25% NM	3.18	3.50	
			2.81
GD35A 25% M	3.12	3.40	2.95
			2.92
Average (25% Dilution only)	3.03	3.45	2.88
	W-S:G	-0.42	
	W-S:S	0.15	

51900 9372

## ISO Nicotine Comparison 25% Dilution

	W-S	Germany	Sweden
250-3/1 25% FFNM	0.11	0.16	0.12
			0.12
250-3/2 25% FFM	0.11	0.16	0.14
			0.13
FE25A 25% FFM	0.15	0.19	0.16
			0.17
FD26A 25% FFNM	0.14	0.19	0.17
			0.16
FC27A 25% FFNM	0.13	0.21	0.17
			0.17
FE27A 25% FFM	0.13	0.18	0.14
			0.15
FA28A 25% FFNM	0.16	0.20	0.19
			0.18
FC44A 25% FFM	0.13		
FB44A 25% FFNM	0.15		
FC44A 25% FFM	0.13		
FB44A 25% FFNM	0.15		
GB16A 25% NM	0.18	0.26	
GD16A 25% M	0.16	0.25	
GB35A 25% NM	0.16	0.19	
			0.14
GD35A 25% M	0.15	0.19	0.16
			0.15
Average	0.14	0.20	0.15
(25% Dilution Only)			
	W-S:G	-0.06	
	W-S:S	-0.01	

51900 9373

## ISO CO Comparison 25% Dilution

	W-S	Germany	Sweden
250-3/1 25% FFNM	8.81	9.2	8.53
			8.73
250-3/2 25% FFM	8.68	9.3	8.76
			9.07
FE25A 25% FFM	9.06	8.80	9.05
			9.28
FD26A 25% FFNM	8.70	8.60	8.43
			8.51
FC27A 25% FFNM	7.72	8.40	8.52
			8.14
FE27A 25% FFM	8.08	9	8.69
			8.83
FA28A 25% FFNM	8.38	8.6	9.01
			8.35
FC44A 25% FFM	8.01		
FB44A 25% FFNM	7.98		
FC44A 25% FFM	8.01		
FB44A 25% FFNM	7.98		
GB16A 25% NM	7.69	8.4	
GD16A 25% M	7.84	8.7	
GB35A 25% NM	7.88	8.1	
			7.58
GD35A 25% M	7.64	8.0	8.09
			7.67
<b>Average</b>	<b>8.16</b>	<b>8.65</b>	<b>8.54</b>
<b>(25% Dilution Only)</b>			
	W-S:G	-0.48	
	W-S:S	-0.38	

51900 9374