.E. 1	Efficiency31	Efficiency32
F		1
	<b>E</b> -	ω <b>Ε</b>
E	<b>E</b>	<b>೬</b>
	44	" <b>E</b>
E	<u>E</u>	EI
"F	" <u>F</u>	<u> </u>
W w 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Efficiency33	Efficiency34	Efficiency35
· F	' <del>-</del>	'E
" <b>E</b> I	" <b>F</b>	" <b>F</b>
		1
4	" <b>F</b>	" <b>F</b>
<b>E</b>	63 <b>E</b>	□ <b>E</b>
, <del></del>	·.	
Efficiency36	Efficiency37	Efficiency38
_		-
	<b>E</b>	
" <u>E</u>	<u>E</u>	<u>"Ε</u>
		u
" <del>[</del>	"E	Ĭ <b>E</b>   Ι
<del></del>	·4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	<del></del>
Efficiency39	Efficiency40	Efficiency41
TE I	' <u>F</u>	E
" <b>F</b>	" <b>F</b>	" <b>F</b>
" <b>F</b>	" <b>E</b>	" <b>F</b>
<del></del>	ω <b>Ε</b>	- <u>-</u>
1		1
	· <u>E</u>	E
Efficiency42	Efficiency43	Efficiency44
		1
E		<b>E</b>
"E	<b>E</b>	<u></u> E
<u></u>	<u>il</u>	
" <b>F</b>	" <b>E</b>	" <b>F</b>
°Е I	" <b>E</b>	" <b>E</b>
6 w w w w i ii ii ii ii ii		
FW	THE COLUMN ASSESSMENT OF THE COLUMN ASSESSMENT	FIRST AND
Efficiency4S	Efficiency46	Efficiency47
TE I	ੌ <b>Ε</b> Ι	T
" =	" <b>E</b>	" <b>E</b>
" E	" <b>[</b>	"F
	" <b>-</b>	
		Entonique
Efficiency#8	Filtrienout9	Efficiency60
Eliciency40	Filtrienout9	Efficiency60
Efficiency48	Filtrienout9	Efficiency60
Efficiency48	Filtrienout9	Efficiency60
Efficiency48	Filtrienout9	Efficiency60
Efficiency/8	Filtrienout9	Efficiency60
Efficiency 40		
Efficiency48	Filtrienout9	Efficiency60
	EBidancy49	Efficiency60
Efficiency51	Filtrienout9	Efficiencydo  Efficiencydo
Efficiency51	Efficiency49	Efficiencydo  Efficiencydo
Efficiency51	Efficiency49	Efficiencydo  Efficiencydo
Efficiency51	Efficiency49	Efficiency50
Efficiency51	Efficiency49	Efficiency50
	EBidancy49	Efficiency60
Efficiency51	Efficiency49	Efficiencydo  Efficiencydo
Efficiency51	Efficiency49	ERdency60
Efficiency51	Efficiency49	ERdency60
Efficiency 41	Elidency62  Elidency62  Elidency62	ERdeny60  ERdeny63  ERdeny63
Efficiency51	Efficiency49	ERdency63  ERdency63  ERdency63
Efficiency64	Efficiency63  Efficiency62  Efficiency62  Efficiency63	Efficiency(6)
Efficiency64	Efficiency63  Efficiency62  Efficiency62  Efficiency63	ERdency63  ERdency63  ERdency63
Efficiency64	EBidancy62  EBidancy62  EBidancy62	ERdency63  ERdency63  ERdency63
Efficiency64	EBidancy62  EBidancy62  EBidancy62	ERdency63  ERdency63  ERdency63
Efficiency64	EBidancy62  EBidancy62  EBidancy62	Efficiency(6)
Efficiency 41	EBidency62  EBidency62  EBidency65	Efficiency60  Efficiency63
Efficiency64	EBidancy62  EBidancy62  EBidancy62	Efficiency(6)
Efficiency61  Efficiency64  Efficiency64	EBidency62  EBidency62  EBidency65	Efficiency60  Efficiency63  Efficiency63
Efficiency61  Efficiency61  Efficiency64	Eliciency60  Eliciency62  Eliciency65  Eliciency65  Eliciency65	Efficiençés  Efficiençés  Efficiençés  Efficiençés
Efficiency61  Efficiency61  Efficiency64	Eliciency60  Eliciency62  Eliciency65  Eliciency65  Eliciency65	Efficiençés  Efficiençés  Efficiençés  Efficiençés
Efficiency61  Efficiency61  Efficiency64	Eliciency60  Eliciency62  Eliciency65  Eliciency65  Eliciency65	Efficiençés  Efficiençés  Efficiençés  Efficiençés
Efficiency61  Efficiency61  Efficiency64	Eliciency60  Eliciency62  Eliciency65  Eliciency65  Eliciency65	Efficiency60  Efficiency60  Efficiency60
Efficiency61  Efficiency61  Efficiency64	Eliciency60  Eliciency62  Eliciency65  Eliciency65  Eliciency65	Efficiency60  Efficiency60  Efficiency60
Efficiency61  Efficiency61  Efficiency64	Eliciency60  Eliciency62  Eliciency65  Eliciency65  Eliciency65	Efficiency60  Efficiency60  Efficiency60
Efficiency61  Efficiency61  Efficiency64	EBidency62  EBidency62  EBidency65	ERdeny63  ERdeny63  ERdeny63