

File Home Insert Page Layout Formulas Data Review View iScrub Acrobat iMANAGE

Clipboard Font Alignment Number Styles

Normal Bad Good Neutral Calculation
Check Cell Explanatory... Input Linked Cell Note

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V
32564	VEEDER	32562	706	0.24	79468.17	95.04	(S)	(S)	0	1.42	3.12											
32565	WIRKUS	32562	706	0.24	79468.41	94.62	(S)	(S)	0	(S)	4.11											
32566	ZILKA	32562	706	0.24	79468.65	95.89	(S)	0.99	(S)	0.71	1.7											
32567	BRECEDA	32562	706	0.24	79468.89	5.24	0	(S)	0	(S)	94.05											
32568	BEKKER	32562	706	0.24	79469.13	93.91	(S)	0.99	(S)	0.71	3.68											
32569	BEIERLE	32562	706	0.24	79469.37	97.17	(S)	0	(S)	0.85	1.42											
32570	BEAUFORT	32562	706	0.24	79469.61	21.95	71.95	(S)	(S)	3.82	1.84											
32571	THEBEAU	32562	706	0.24	79469.85	93.48	1.56	(S)	(S)	1.56	2.27											
32572	SQUILLACI	32562	706	0.24	79470.09	95.18	(S)	(S)	(S)	1.56	2.55											
32573	SPROULL	32562	706	0.24	79470.33	93.63	2.83	(S)	0.85	1.42	(S)											
32574	ROEHRICH	32562	706	0.24	79470.56	94.62	(S)	0.99	(S)	1.27	2.27											
32575	ROCKAFEL	32562	706	0.24	79470.8	96.88	(S)	(S)	(S)	1.56	0.85											
32576	SHELLABA	32562	706	0.24	79471.04	94.62	(S)	(S)	1.13	2.12	0.85											
32577	SCHWENN	32562	706	0.24	79471.28	95.75	(S)	(S)	0.71	0.85	1.84											
32578	POSTLETH	32562	706	0.24	79471.52	93.2	(S)	(S)	(S)	2.55	3.12											
32579	REDIGER	32562	706	0.24	79471.76	94.9	(S)	(S)	(S)	1.7	2.41											
32580	REMO	32562	706	0.24	79472	37.25	24.65	28.9	(S)	(S)	5.81											
32581	MEXICANO	32562	706	0.24	79472.24	0.85	0	(S)	11.19	(S)	87.54											
32582	LIA	32562	706	0.24	79472.48	67.99	9.21	16.29	(S)	(S)	4.39											
32583	LISBOA	32562	706	0.24	79472.72	28.33	3.12	4.82	(S)	(S)	62.32											
32584	MAXAM	32562	706	0.24	79472.96	89.52	4.96	(S)	(S)	1.42	3.12											
32585	MATIN	32562	706	0.24	79473.2	36.26	12.61	40.79	(S)	6.52	(S)											
32586	MEDLEN	32562	706	0.24	79473.44	94.48	(S)	(S)	(S)	2.27	2.27											
32587	KOOIMAN	32562	706	0.24	79473.68	92.63	1.42	(S)	(S)	2.27	2.27											
32588	KLEINPETE	32562	706	0.24	79473.92	88.1	10.2	0	0	0.99	0.71											
32589	GOREY	32562	706	0.24	79474.15	93.77	(S)	0.85	(S)	1.98	2.69											
32590	GRANADA	32562	706	0.24	79474.39	16.57	(S)	16.01	(S)	2.12	65.01											
32591	HIDROGO	32562	706	0.24	79474.63	4.53	(S)	0	(S)	0	94.9											
32592	GUINTA	32562	706	0.24	79474.87	94.05	(S)	(S)	0	0.99	4.53											
32593	HOLLINGS	32562	706	0.24	79475.11	15.3	76.91	(S)	1.7	4.96	(S)											
32594	CALAIS	32562	706	0.24	79475.35	36.83	56.37	(S)	(S)	2.12	3.4											
32595	CALCAGNI	32562	706	0.24	79475.59	94.19	(S)	1.42	(S)	1.84	2.27											
32596	CELI	32562	706	0.24	79475.83	45.89	(S)	11.9	(S)	0.85	41.08											
32597	DWIRE	32562	706	0.24	79476.07	96.32	(S)	0.71	(S)	0.99	1.7											
32598	ELENBAAS	32562	706	0.24	79476.31	96.88	(S)	0.71	(S)	(S)	1.27											
32599	DIPPOLITO	32562	706	0.24	79476.55	96.32	(S)	(S)	0	(S)	2.97											
32600	DURRAH	32599	705	0.24	79476.79	11.35	82.98	(S)	(S)	4.26	0.99											
32601	CURNUTTE	32599	705	0.24	79477.03	94.33	(S)	(S)	(S)	2.55	2.13											
32602	BURLINGH	32599	705	0.24	79477.27	95.04	(S)	(S)	(S)	1.56	2.7											
32603	BREGMAN	32599	705	0.24	79477.5	94.04	(S)	0.71	(S)	2.84	2.13											
32604	HOLLINSH	32599	705	0.24	79477.74	84.68	10.78	(S)	(S)	0.71	3.12											
32605	HOLTAN	32599	705	0.24	79477.98	96.03	(S)	1.56	0	(S)	1.56											