

DB FX Pricer - pps 8.25.14

Spot Ref: 1.3193

Notional: 10mm Euros

Indicative levels. Subject to market movement.

Source: DB FX Pricer as of 8/25/14

Bid/Ask Values represent bps of notional in USD

25-Sep-14 Bid/Ask Values represent bps of notional in USD

Examples:

Buy 1.33 call at full ask = \$43,000

Bid	Ask	Strike	Bid	Ask
398.10	402.60	1.28	3.10	6.90
304.30	308.80	1.29	9.2	13
216.50	220.90	1.30	21.30	25.20
139.7	144	1.31	44.40	48.40
79.50	83.60	1.32	84	81.1
39	43	1.33	143.3	147.60
16.30	20.20	1.34	220.50	225
5.40	9.2	1.35	309.50	314
0.70	4.50	1.36	404.80	409.30

27-Oct-14 Examples:

Buy 1.29 put at full ask = \$33,000

Bid	Ask	Strike	Bid	Ask
413.90	419	1.28	16.70	21.10
325.9	331	1.29	28.60	33
244.80	249.70	1.30	47.40	51.90
173.50	178.40	1.31	76	80.6
114.90	119.60	1.32	117.20	121.90
70.6	75.20	1.33	172.70	177.50
40.2	44.70	1.34	242.20	247.10
21.30	25.70	1.35	323.1	328.20
10.2	14.60	1.36	412	417.10

25-Nov-14 Examples:

Buy 1.30 put at full ask = \$79,200

Sell 1.34 call at bid = \$65,700

Net Cost: \$13,500

Bid	Ask	Strike	Bid	Ask
433.30	439.80	1.28	33.90	39.7
349.80	356.20	1.29	50.30	56.10
272.9	279.20	1.30	73.30	79.20
204.80	211	1.31	105	110.90
147	153.10	1.32	147	153.10
100.60	106.60	1.33	200.50	206.70
65.70	71.6	1.34	265.4	271.70
41.10	46.90	1.35	340.60	347
24.60	30.30	1.36	424	430.50

DB FX Pricer 8.25.2014

Spot Ref: 1.3193

Notional: 10mm Euros

Indicative levels. Subject to market movement.

Source: DB FX Pricer as of 8/25/14

Bid/Ask values represent % of EUR Notional

25-Sep-14

Calls Puts

Bid	Ask	Strike	Bid	Ask
0.03018	0.03052	1.28	2.4E-4	5.2E-4
0.02307	0.0234	1.29	7.0E-4	9.9E-4
0.01641	0.01674	1.30	0.00162	0.00191
0.01059	0.01091	1.31	0.00336	0.00367
0.00602	0.00634	1.32	0.00637	0.00668
0.00296	0.00326	1.33	0.01086	0.01119
0.00124	0.00153	1.34	0.01672	0.01705
4.1E-4	7.0E-4	1.35	0.02346	0.0238
5.0E-5	3.4E-4	1.36	0.03068	0.03103

27-Oct-14

Calls Puts

Bid	Ask	Strike	Bid	Ask
0.03137	0.03176	1.28	0.00127	0.0016
0.0247	0.02509	1.29	0.00217	0.0025
0.01855	0.01893	1.30	0.00359	0.00393
0.01315	0.01352	1.31	0.00576	0.00611
0.00871	0.00906	1.32	0.00888	0.00924
0.00535	0.0057	1.33	0.01309	0.01346
0.00305	0.00339	1.34	0.01836	0.01873
0.00161	0.00195	1.35	0.02449	0.02488
7.8E-4	0.0011	1.36	0.03123	0.03161

25-Nov-14

Calls Puts

Bid	Ask	Strike	Bid	Ask
0.03284	0.03333	1.28	0.00257	0.00301
0.02651	0.027	1.29	0.00381	0.00425
0.02069	0.02117	1.30	0.00556	0.006
0.01552	0.01559	1.31	0.00796	0.00841
0.01114	0.0116	1.32	0.01114	0.0116
0.00763	0.00808	1.33	0.01519	0.01566
0.00498	0.00542	1.34	0.02012	0.02059
0.00311	0.00355	1.35	0.02582	0.0263
0.00186	0.0023	1.36	0.03214	0.03263

25-Sep-14

Calls Puts

Bid	Ask	Strike	Bid	Ask
0.03018	0.03052	1.28	2.4E-4	5.2E-4
0.02307	0.0234	1.29	7.0E-4	9.9E-4
0.01641	0.01674	1.30	0.00162	0.00191
0.01059	0.01091	1.31	0.00336	0.00367
0.00602	0.00634	1.32	0.00637	0.00668
0.00296	0.00326	1.33	0.01086	0.01119
0.00124	0.00153	1.34	0.01672	0.01705
4.1E-4	7.0E-4	1.35	0.02346	0.0238
5.0E-5	3.4E-4	1.36	0.03068	0.03103

27-Oct-14

Calls Puts

Bid	Ask	Strike	Bid	Ask
0.03137	0.03176	1.28	0.00127	0.0016
0.0247	0.02509	1.29	0.00217	0.0025
0.01855	0.01893	1.30	0.00359	0.00393
0.01315	0.01352	1.31	0.00576	0.00611
0.00871	0.00906	1.32	0.00888	0.00924
0.00535	0.0057	1.33	0.01309	0.01346

0.00305	0.00339	1.34	0.01836	0.01873
0.00161	0.00195	1.35	0.02449	0.02488
7.8E-4	0.0011	1.36	0.03123	0.03161

25-Nov-14

Calls Puts

Bid	Ask	Strike	Bid	Ask
0.03284	0.03333	1.28	0.00257	0.00301
0.02651	0.027	1.29	0.00381	0.00425
0.02069	0.02117	1.30	0.00556	0.006
0.01552	0.01559	1.31	0.00796	0.00841
0.01114	0.0116	1.32	0.01114	0.0116
0.00763	0.00808	1.33	0.01519	0.01566
0.00498	0.00542	1.34	0.02012	0.02059
0.00311	0.00355	1.35	0.02582	0.0263
0.00186	0.0023	1.36	0.03214	0.03263

Bloomberg Futures 8.25.14

Spot Reference: 1.3199

Indicative Levels. Subject to market movement.

Source: 8/25/14

Calls Puts

Strike	Ticker	Bid	Ask	Last	IVM	DM	Volm	OInt	Strike
Ticker	Bid	Ask	Last	IVM	DM	Volm	OInt		
Sep 14 (11d 9/5/14); CSize 125000; YTU4 1.3202 Sep 14 (11d 9/5/14); CSize 12500									
0;	YTU4	1.3202							
1.26	YTU4C	0	0	0.064300000667572			0	0	0
0	1.26	YTU4P	0	0	0	11.980817885665	-0.0107951292192		
765	0	0							
1.265	YTU4C	0	0	0.059299997985363			0	0	0
0	1.265	YTU4P	0	0	0	11.0898436746973			-0.01157
89350817604	0	0							
1.27	YTU4C	0	0	0.0542999990284443			0	0	0
0	1.27	YTU4P	0	0	0	10.1927911892773			-0.01248
59775990606	0	0							
1.275	YTU4C	0	0	0.0493000000715256			0	0	0
0	1.275	YTU4P	0	0	0	9.29496906296228			-0.01360
24031426537	0	0							
1.28	YTU4C	0	0	0.0443999990820885			0	0	0
0	1.28	YTU4P	0	0	0	8.3825601026871	-0.0148837126525		
434	0	0							
1.285	YTU4C	0	0	0.0394000001251698			0	0	0
0	1.285	YTU4P	0	1.49999992572702E-4			0	7.93715660089088	
-0.0224313986659219	0	0							
1.29	YTU4C	0	0	0.0343999974429607			0	0	0
0	1.29	YTU4P	0	2.49999982770532E-4			0	7.60782255699906	
-0.0365278760165112	0	0							
1.295	YTU4C	0	0	0.0295000001788139			0	0	0
0	1.295	YTU4P	1.99999994947575E-4	3.9999998989515E-4			3.000000		
14249235E-4	6.79077440219358			-0.0472434708171683			0	1	
1.30	YTU4C	0	0	0.0245999991893768			0	0	0
0	1.30	YTU4P	4.99999965541065E-4	6.99999975040555E-4			6.999999		
75040555E-4	6.67220619860425			-0.0865056021346495			6	11	
1.305	YTU4C	0	0	0.0198999997228384			0	0	0
0	1.305	YTU4P	9.99999931082129E-4	0.00130000000353903			0.001200		
00005699694	6.57918946159109			-0.149375753699227			28	150	
1.31	YTU4C	0	0	0.0153999999165535			0	0	0
0	1.31	YTU4P	0.00189999991562217	0.00219999998807907			0.002099		
99992512167	6.67433500289917			-0.245715871453285			0	50	
1.315	YTU4C	0	0	0.0113999992609024			0	0	0
0	1.315	YTU4P	0.00329999998211861	0.00359999993816018			0.003500		
00010803342	6.3385066986084			-0.3553087413311			22	1	
1.32	YTU4C	0.00549999997019768		0.00579999992623925			0.00559999980032		
444	6.1303858757019	0.510729789733887		22	2	1.32	YTU4P		
0.00529999984428287		0.00559999980032444		0.00549999997019768			6.241932		
39212036		-0.489259451627731		32	90				
1.325	YTU4C	0.00329999998211861		0.00359999993816018			0.00340000004507		
601	6.10013198852539			0.368100613355637			43	1	1.325
YTU4P	0	0	0.00870000012218952	0	0	0	0	36	
1.33	YTU4C	0.00179999996908009		0.00209999992512167			0.00190000003203		
75	6.16807413101196			0.244609132409096			44	80	1.33
YTU4P	0	0	0.00879999995231628	0	0	0	0	150	
1.335	YTU4C	8.99999984540045E-4		0.00119999994058162			0.00109999999403		
954	6.2688455581665	0.151101753115654		0	13	1.335	YTU4P		
0	0	0.0168999992311001		0	0	1	15		
1.34	YTU4C	4.49999992270023E-4		6.99999975040555E-4			5.00000023748726		
E-4	6.40775113379691			0.0871282461395863			0	17	1.34
YTU4P	0	0	0.0165999997407198	0	0	0	0	12	
1.345	YTU4C	1.99999994947575E-4		3.9999998989515E-4			3.00000014249235		
E-4	6.57752974729141			0.0488852966570834			0	12	1.345

YTU4P	0	0	0.0211999993771315	0	0	0	11
1.35	YTU4C	0	2.49999982770532E-4	1.99999994947575E-4			6.908217
75923514		0.0292905455512538	0	32	1.35	YTU4P	0
0	0.0258999988436699	0	0	0	25		
1.355	YTU4C	0	1.99999994947575E-4	1.49999992572702E-4			8.023366
47986306		0.0288988212532284	0	341	1.355	YTU4P	0
0	0.030799999833107	0	0	0	19		
1.36	YTU4C	0	1.49999992572702E-4	0	8.55962502113665		
0.0211711853359885		0	105	1.36	YTU4P	0	0.035799
9987900257		0	0	0			
1.365	YTU4C	0	0	8.91129705546458			0.01421761372239
88		11	1.365	YTU4P	0	0	0.0407999977469444
0	0	0	11				
1.37	YTU4C	0	1.49999992572702E-4	0	10.3189179064139		
0.0179465022886676		0	4403	1.37	YTU4P	0	0.045800
0004291534		0	0	20			
1.375	YTU4C	0	1.49999992572702E-4	0	11.1784353805388		
0.0167202264387686		0	11	1.375	YTU4P	0	0.050699
9976933002		0	0	11			
1.38	YTU4C	0	0	11.3832800548919			0.01144212017183
16		18	1.38	YTU4P	0	0	0.0557000003755093
0	0	0	0				
Oct 14 (39d 10/3/14); CSize 125000; YTZ4 1.3209 Oct 14 (39d 10/3/14); CSize 1250							
00; YTZ4 1.3209							
1.26	YTV4C	0	0	0.0649999976158142	0	0	0
0	1.26	YTV4P	0	2.99999985145405E-4	1.49999992572702E-4		
6.98146099257259		-0.0182714156712833	0	0			
1.265	YTV4C	0	0	0.0600999966263771	0	0	0
0	1.265	YTV4P	1.99999994947575E-4	3.9999998989515E-4			1.999999
94947575E-4		6.90554847230187	-0.0263610348166889	0	10		
1.27	YTV4C	0	0	0.0551999993622303	0	0	0
0	1.27	YTV4P	2.99999985145405E-4	4.99999965541065E-4			3.499999
87520278E-4		6.70480257703906	-0.0348711980329497	0	0		
1.275	YTV4C	0	0	0.0502999983727932	0	0	0
0	1.275	YTV4P	4.99999965541065E-4	6.99999975040555E-4			5.000000
23748726E-4		6.65080952136116	-0.0498374964018926	0	0		
1.28	YTV4C	0	0	0.0453999973833561	0	0	0
0	1.28	YTV4P	6.99999975040555E-4	9.99999931082129E-4			7.999999
797903E-4		6.54086791901196	-0.0681492815031406	0	0		
1.285	YTV4C	0	0	0.0406999997794628	0	0	0
0	1.285	YTV4P	9.99999931082129E-4	0.00130000000353903			0.001099
99999403954		6.36952110147958	-0.0899625681734196	0	0		
1.29	YTV4C	0	0	0.0359000004827976	0	0	0
0	1.29	YTV4P	0.00150000001303852	0.00179999996908009			0.001599
9999595806		6.3098515872668	-0.122172917916487	0	2		
1.295	YTV4C	0	0	0.0313999988138676	0	0	0
0	1.295	YTV4P	0.00209999992512167	0.00239999988116324			0.002300
00005103648		6.17996727852227	-0.159692146908081	0	0		
1.30	YTV4C	0	0	0.0269999988377094	0	0	0
0	1.30	YTV4P	0.00289999996311963	0.0031999999191612			0.003199
9999191612		6.05863936374166	-0.206205048382577	0	2		
1.305	YTV4C	0	0	0.0229000002145767	0	0	0
0	1.305	YTV4P	0.00399999972432852	0.00429999968037009			0.004300
00014603138		5.98212279172092	-0.263513217736249	0	0		
1.31	YTV4C	0	0	0.0189999993890524	0	0	0
0	1.31	YTV4P	0.00539999967440963	0.0056999996304512			0.005599
99980032444		6.00200748443604	-0.331930190324783	10	0		
1.315	YTV4C	0.0128999995067716	0.0131999999284744	0.01300000026822			
09		5.74569702148438	0.598151743412018	0	0		1.315
YTV4P		0.0071000000461936	0.0074000000223517	0.00730000017210841			
5.80487775802612		-0.402501255273819	0	13			
1.32	YTV4C	0.00999999977648258	0.0104000000283122	0.01009999960660			
93		5.68961048126221	0.518248081207275	0	0		1.32

YTV4P	0.00920000020414591	0.0094999996945262	0.0094999996945262			
5.69047880172729	-0.483130842447281	0	2			
1.325	YTV4C	0.0075999996624887	0.00789999961853027	0.00769999995827		
675	5.63144731521606	0.436289250850677	0	0	1.325	
YTV4P	0.011799999512732	0.0120999999344349	0.0120000001043081			
5.69118881225586	-0.562717914581299	0	14			
1.33	YTV4C	0.0056999996304512	0.00589999975636601	0.00570000009611		
249	5.62912559509277	0.357105731964111	0	2	1.33	
YTV4P	0	0.0120999999344349	0	0	30	
1.335	YTV4C	0.00410000002011657	0.00439999997615814	0.00410000002011		
657	5.64104429845847	0.2843559340458	1	2	1.335	YTV4P
0	0	0.01519999993249774	0	0	0	
1.34	YTV4C	0.00289999996311963	0.0031999999191612	0.00289999996311		
963	5.66023699831758	0.220336508124319	0	19	1.34	
YTV4P	0	0.0186999998986721	0	0	1	
1.345	YTV4C	0.00199999986216426	0.00219999998807907	0.00200000009499		
49	5.74004602432251	0.168626308441162	0	11	1.345	
YTV4P	0	0.0225999988615513	0	0	0	
1.35	YTV4C	0.00139999995008111	0.0015999999595806	0.00139999995008		
111	5.74689760176052	0.123633309545233	0	4	1.35	
YTV4P	0	0.0267999991774559	0	0	0	
1.355	YTV4C	8.99999984540045E-4	0.00119999994058162	0.00100000004749		
745	5.82920602395086	0.0908643297846175	0	0	1.355	
YTV4P	0	0.031300000846386	0	0	0	
1.36	YTV4C	5.9999997029081E-4	8.99999984540045E-4	6.99999975040555		
E-4	5.95647675931243	0.0672381832656403	0	0	1.36	
YTV4P	0	0.0359000004827976	0	0	0	
1.365	YTV4C	4.49999992270023E-4	6.99999975040555E-4	5.00000023748726		
E-4	6.17277618610194	0.0519339323602763	0	0	1.365	
YTV4P	0	0.0406999997794628	0	0	0	
1.37	YTV4C	2.99999985145405E-4	4.99999965541065E-4	3.9999998989515E		
-4	6.26699822360008	0.0374515198622696	0	2800	1.37	
YTV4P	0	0.045499999076128	0	0	0	
1.375	YTV4C	1.49999992572702E-4	3.9999998989515E-4	2.99999985145405		
E-4	6.35157602388468	0.0265895790099275	0	0	1.375	
YTV4P	0	0.0504000000655651	0	0	0	
1.38	YTV4C	2.99999985145405E-4	1.99999994947575E-4	6.499496		
70694328	0.0196638260479643	0	0	1.38	YTV4P	0
0	0.0552999973297119	0	0	0	0	
Nov 14 (74d 11/7/14); CSize 125000; YTZ4 1.3205 Nov 14 (74d 11/7/14); CSize 125000; YTZ4 1.3205						
1.26	YTX4C	0	0	0.0656000003218651	0	0
0	1.26	YTX4P	7.999999797903E-4	0.00119999994058162	8.999999	
84540045E-4	6.7269735396148	-0.0578532336489784	0	0	0	
1.265	YTX4C	0	0	0.0607999972999096	0	0
0	1.265	YTX4P	0.00119999994058162	0.00150000001303852	0.001200	
00005699694	6.72774859578427	-0.0746813530209462	0	0	0	
1.27	YTX4C	0	0	0.0559999980032444	0	0
0	1.27	YTX4P	0.00160000007599592	0.00179999996908009	0.001599	
9999595806	6.50590515136719	-0.088550940155983	0	0	0	
1.275	YTX4C	0	0	0.0513999983668327	0	0
0	1.275	YTX4P	0.00199999986216426	0.00230000005103648	0.002099	
99992512167	6.55007219314575	-0.112684831023216	0	0	0	
1.28	YTX4C	0	0	0.0467999987304211	0	0
0	1.28	YTX4P	0.00249999994412065	0.00279999990016222	0.002600	
00000707805	6.42294387337146	-0.1356451179655	0	0	0	
1.285	YTX4C	0	0	0.0423000007867813	0	0
0	1.285	YTX4P	0.0031999999191612	0.00349999987520278	0.003299	
99998211861	6.26348638534546	-0.161390826106071	0	0	0	
1.29	YTX4C	0	0	0.0379999987781048	0	0
0	1.29	YTX4P	0.00389999989420176	0.00429999828338623	0.004100	
00002011657	6.2416787147522	-0.196672022342682	0	0	0	
1.295	YTX4C	0	0	0.0337999984622002	0	0

0	1.295	YTX4P	0.0049000009894371	0.00530000030994415	0.005100
00018402934	6.13201570510864		-0.234186813235283	0	0
1.30	YTX4C	0	0	0.0296999998390675	0
0	1.30	YTX4P	0.00620000064373016	0.0064999982714653	0.006300
00000819564	6.10794734954834		-0.279396772384644	0	0
1.305	YTX4C	0.0185000002384186	0.0281999986618757	0.02579999901354	
31	6.01384405171801		0.675609537471193	0	1.305
YTX4P	0.00750000029802322		0.00780000165104866	0.00760000012814999	
5.97162055969238		-0.323819428682327	0	10	
1.31	YTX4C	0.0149999996647239	0.0246999990195036	0.02209999971091	
75	5.8809099097195	0.625689852519867	0	0	1.31
0.00899999961256981		0.00939999893307686	0.00920000020414591	5.933915	YTX4P
61508179		-0.372667133808136	10	0	
1.315	YTX4C	0.0165999997407198	0.0168000012636185	0.01659999974071	
98	5.83952236175537		0.568123519420624	0	1.315
YTX4P	0.0109000019729137		0.0113999992609024	0.0110999997705221	
5.8170428276062		-0.431167542934418	0	0	
1.32	YTX4C	0.0137999998405576	0.0139999985694885	0.01379999984055	
76	5.75234222412109		0.511925280094147	0	1.32
YTX4P	0.0131999999284744		0.0135999992489815	0.0132999997586012	
5.83553266525269		-0.485317885875702	15	20	
1.325	YTX4C	0.0112999994307756	0.0115000009536743	0.01130000036209	
82	5.69383382797241		0.453086495399475	0	1.325
YTX4P	0.0157000012695789		0.016100000590086	0.0157999992370605	
5.80681085586548		-0.54187673330307	0	0	
1.33	YTX4C	0.00910000130534172	0.00930000096559525	0.00920000020414	
591	5.58494472503662		0.396758526563644	0	1.33
YTX4P	0.0169999990612268		0	0.0187999997287989	5.01571559906006
-0.615165650844574		0	11		
1.335	YTX4C	0.00729999970644712	0.00750000029802322	0.00740000000223	
517	5.6281623840332	0.338356077671051	0	0	1.335
0	0	0.0219000000506639	0	0	YTX4P
1.34	YTX4C	0.0056999996304512	0.00589999929070473	0.00579999992623	
925	5.70340299606323		0.287731021642685	0	1.34
YTX4P	0	0	0.0215999986976385	0	0
1.345	YTX4C	0.00439999997615814	0.00470000132918358	0.00460000010207	
295	5.6049952507019	0.236302465200424	0	0	1.345
0	0	0.0252000000327826	0	0	YTX4P
1.35	YTX4C	0.00339999981224537	0.00370000000111759	0.00350000010803	
342	5.6958212852478	0.198901534080505	0	0	1.35
0	0	0.028999999165535	0	0	YTX4P
1.355	YTX4C	0.00260000000707805	0.00289999996311963	0.00270000007003	
546	5.63635963133718		0.158464385071963	0	1.355
YTX4P	0	0	0.0330999977886677	0	0
1.36	YTX4C	0.00199999986216426	0.00230000005103648	0.00200000009499	
49	5.70070211903375		0.128589335780082	0	1.36
YTX4P	0	0	0.0373999997973442	0	0
1.365	YTX4C	0.00150000001303852	0.00179999996908009	0.00150000001303	
852	5.74969389363853		0.102874546845701	0	1.365
YTX4P	0	0	0.0417999997735024	0	0
1.37	YTX4C	0.00109999999403954	0.00139999995008111	0.00120000005699	
694	5.78742075777796		0.0811147872604178	0	1.37
YTX4P	0	0	0.046399999409914	0	0
1.375	YTX4C	7.999999797903E-4	0.00109999999403954	9.99999931082129	
E-4	5.83770489161971		0.0637144340821081	0	1.375
YTX4P	0	0	0.0510999970138073	0	0
1.38	YTX4C	5.9999997029081E-4	8.99999984540045E-4	6.99999975040555	
E-4	5.94168235184745		0.0512102967591133	0	1.38
YTX4P	0	0	0.0557999983429909	0	0
Dec 14 (102d 12/5/14); CSize 125000; YTZ4 1.3205				Dec 14 (102d 12/5/14); C	
Size 125000; YTZ4 1.3205					
1.26	YTZ4C	0	0	0.0665000006556511	0
0	1.26	YTZ4P	0.0019000000320375	0.00230000005103648	0.002000

0000949949	6.83962059020996	-0.0930265039205551	0	0
1.265	YTZ4C	0	0	0
0	1.265	YTZ4P	0.00239999988116324	0.00269999983720481
99994412065	6.76765951009178	-0.11026530646576	0	3
1.27	YTZ4C	0	0	0
0	1.27	YTZ4P	0.00289999996311963	0.00329999998211861
00002607703	6.82180166244507	-0.135251805186272	0	19
1.275	YTZ4C	0	0	0
0	1.275	YTZ4P	0.00349999987520278	0.00389999989420176
99993816018	6.59083890914917	-0.15238119661808	0	11
1.28	YTZ4C	0	0	0
0	1.28	YTZ4P	0.00419999985024333	0.00459999963641167
99997615814	6.51462650299072	-0.176599457859993	0	0
1.285	YTZ4C	0	0	0
0	1.285	YTZ4P	0.00499999988824129	0.00539999967440963
0000141561	6.41139099378178	-0.203959395519666	0	27
1.29	YTZ4C	0	0	0
0	1.29	YTZ4P	0.00600000098347664	0.00640000030398369
00017806888	6.33996963500977	-0.235633209347725	0	1
1.295	YTZ4C	0	0	0
0	1.295	YTZ4P	0.007199999894499779	0.00749999983236194
00000223517	6.1764554977417	-0.269182473421097	0	0
1.30	YTZ4C	0.0244999993592501	0.0341999977827072	0.03179999813437
46	6.18614685042672	0.691127712069115	0	0
YTZ4P	0.00849999859929085	0.0089000016450882	0.00870000012218952	1.30
6.17564296722412	-0.309549748897552	0	1	
1.305	YTZ4C	0.0209999997168779	0.0307000000029802	0.02809999883174
9	6.10259699950721	0.650384726593041	0	0
YTZ4P	0.0100000016391277	0.0104000009596348	0.0102000003680587	1.305
6.10437488555908	-0.349843353033066	1	0	
1.31	YTZ4C	0.0177999995648861	0.0275999996811152	0.02459999918937
68	6.07920373803163	0.605886346474298	0	0
YTZ4P	0.0117999985814095	0.0120999999344349	0.0119000002741814	1.31
6.02839517593384	-0.394494652748108	12	41	
1.315	YTZ4C	0.0192000009119511	0.0195000022649765	0.01950000040233
14	5.9172830581665	0.559929072856903	0	0
0.0137000009417534	0.0139999985694885	0.0137999998405576	5.952492	YTZ4P
71392822	-0.439678162336349	0	31	
1.32	YTZ4C	0.0164000019431114	0.0166999995708466	0.01649999991059
3	5.8698902130127	0.510713458061218	0	11
0.0159000009298325	0.0163000002503395	0.0160000007599592	5.957605	YTZ4P
36193848	-0.484756857156754	1	38	
1.325	YTZ4C	0.0139000006020069	0.0142000019550323	0.01410000026226
04	5.77402067184448	0.465216875076294	1	4
YTZ4P	0.0183000005781651	0.018800001591444	0.0185000002384186	1.325
5.82415151596069	-0.537619292736053	0	24	
1.33	YTZ4C	0.0115999989211559	0.0120000019669533	0.01180000044405
46	5.73215198516846	0.414830356836319	2	0
YTZ4P	0	0.0212999992072582	0	0
1.335	YTZ4C	0.00970000028610229	0.0100000016391277	0.00980000011622
906	5.7430214881897	0.365504264831543	1	0
0	0	0.0240000002086163	0	0
1.34	YTZ4C	0.00800000131130219	0.00829999893903732	1.335
637	5.7236328125	0.319729089736938	0	11
0	0	0.0240000002086163	0	0
1.345	YTZ4C	0.0064999982714653	0.00679999962449074	0.00659999996423
721	5.70814943313599	0.275601923465729	0	6
YTZ4P	0	0.0273000001907349	0	0
1.35	YTZ4C	0.00530000030994415	0.00560000166296959	0.00540000014007
092	5.70004987716675	0.237249284982681	0	11
YTZ4P	0	0.0308999996632338	0	0
1.355	YTZ4C	0.00420000031590462	0.00460000010207295	0.00439999997615
814	5.69809055328369	0.20090913772583	0	0
				1.355

YTZ4P	0	0	0.0348000004887581	0	0	0	11
1.36	YTZ4C	0.00329999998211861	0.00370000000111759			0.00350000010803	
342		5.59199666976929	0.16236774623394	1		0	1.36
YTZ4P	0	0	0.0388999991118908	0	0	0	22
1.365	YTZ4C	0.00269999983720481	0.00300000002607703			0.00279999990016	
222		5.74159743739689	0.14130035042884	0		0	1.365
YTZ4P	0	0	0.0430999994277954	0	0	0	0
1.37	YTZ4C	0.00209999992512167	0.00239999988116324			0.00219999998807	
907		5.64700317382813	0.11157239228487	0		855	1.37
YTZ4P	0	0	0.0474999994039536	0	0	0	0
1.375	YTZ4C	0.00169999990612268	0.00199999986216426			0.00179999996908	
009		5.83590470861676	0.097887155500289	0		0	1.375
YTZ4P	0	0	0.0519999973475933	0	0	0	0
1.38	YTZ4C	0.00130000000353903	0.0015999999595806			0.00139999995008	
111		5.84782310965634	0.0794735095942449	0		1	1.38
YTZ4P	0	0	0.056599996984005	0	0	0	0