

## G300U Crystal Bank v8.19

Frequency	Comment (quartz if not stated)	Case	Qty	Price		Location
				P&P	each excl	
12.6 KHz		Octal base + glass	1	£5.00		0
32.768 KHz		Watch 2x6mm	1	£0.50		2
60 KHz		Watch 2x6mm	5	£0.50		1
75 KHz		Circular glass W/E	1	£2.00		0
78 KHz		Circular glass W/E	2	£2.00		0
78.5 KHz		Circular glass W/E	2	£2.00		0
79.25 KHz		Circular glass W/E	1	£2.00		0
79.75 KHz		Circular glass W/E	1	£2.00		0
80 KHz		Circular glass W/E	2	£2.00		0
82.75 KHz		Circular glass W/E	1	£2.00		0
84.036 KHz		HC6/u long wires	1	£2.00		2
85.18 KHz		Tubular glass	2	£2.00		1
100 KHz	Calibrator	B7G	1	£5.00		1
100 KHz	Calibrator	Glass wire ends	1	£5.00		2
100 KHz	Calibrator	Circular glass W/E	2	£5.00		0
100 KHz		HC6/u long	1	£5.00		1
100 KHz		B7G glass	1	£5.00		1
131.43 KHz		3 lead metal tube	1	£2.00		2
132.84 KHz		B7G Wire ends	3	£2.00		1
143.97 KHz		HC6/u long case	1	£2.00		1
151 KHz		B7G Wire ends	1	£2.00		1
155 KHz		B7G Wire ends	1	£2.00		1
159 KHz		B7G Wire ends	1	£2.00		1
167 KHz		B7G Wire ends	1	£2.00		1
170 KHz		B7G Wire ends	2	£2.00		1
175 KHz		B7G Wire ends	2	£2.00		1
183 KHz		B7G Wire ends	1	£2.00		1
200 KHz		FT241	10	£2.00		1
200 KHz		HC6/u	1	£2.00		1
202.5 KHz		10XJ	2	£2.00		2
205 KHz		10XJ	2	£2.00		2
300 KHz		B7G	1	£2.00		2
397 KHz			1	£2.00		1
400 KHz	Ceramic	2 lead long	2	£0.50		2
412.388 KHz		FT241	1	£2.00		1
412.98 KHz		FT241	1	£2.00		1
413 KHz		FT241	1	£2.00		1
413.101 KHz		FT241	1	£2.00		1
414.767 KHz		FT241	1	£2.00		1
414.917 KHz		FT241	1	£2.00		1
414.929 KHz		FT241	1	£2.00		1
416.889 KHz		FT241	1	£2.00		1
435.236 KHz		FT241	1	£2.00		1
450 KHz	IF	HC6/u	2	£3.00		2
450 KHz	IF	HC6/u long	1	£3.00		2
454 KHz	IF		1	£2.00		1
455 KHz	Ceramic	2 lead long	4	£0.50		2
500 KHz		B7G	1	£3.00		2
500 KHz			1	£3.00		1
505.77 KHz		FT241	1	£2.00		2
540.8 KHz		B7G Wire ends	6	£2.00		1
560 KHz	Ceramic	2 lead long	7	£0.50		2
700 KHz			2	£2.00		1
841.5 KHz		HC6/u	1	£2.00		1
1 MHz	Ceramic	2 leads	21	£0.50		2

## G300U Crystal Bank v8.19

Frequency	Comment (quartz if not stated)	Case	Qty	Price		Location
				P&P	each excl	
1 MHz		HC6/u	4	£3.00		2
1 MHz		HC6/u wire ends	4	£3.00		2
1 MHz		Screened Octal	1	£3.00		1
1 MHz		10XJ	1	£3.00		1
1 MHz		10X large	1	£3.00		1
1.008 MHz		HC6/u wire ends	1	£2.00		1
1.0166 MHz		HC6/u 20pF	1	£2.00		1
1.075 MHz		HC6/u	1	£2.00		1
1.4 MHz	IF	HC6/u	1	£3.00		2
1.45 MHz		HC6/u wire ends	4	£2.00		2
1.475 MHz		HC6/u	2	£2.00		2
1.55 MHz			1	£2.00		1
1.551 MHz		HC6/u wire ends	2	£2.00		2
1.562 MHz		HC6/u	1	£2.00		2
1.6489 MHz		HC6/u thin	1	£2.00		2
1.717 MHz		HC6/u	1	£2.00		2
1.72 MHz		HC6/u	1	£2.00		2
1.725 MHz		HC6/u	1	£2.00		2
1.8 MHz		HC6/u	1	£2.00		2
1.8 MHz	dual with 1.85	HC6/u 3 lead	9	£2.00		2
1.8432 MHz	160m	HC18/u	1	£2.00		2
1.8432 MHz	160m	HC6/u wire ends	3	£2.00		2
1.8432 MHz	160m	SMT	1	£2.00		2
1.953 MHz	160m	HC6/u	1	£2.00		2
2 MHz	Ceramic	2 leads	9	£2.00		2
2 MHz		HC18/u	10	£3.00		2
2 MHz		HC6/u	1	£3.00		2
2 MHz		HC6/u wire ends	17	£3.00		2
2.009 MHz			1	£2.00		1
2.01041 MHz		HC6/u long case	2	£2.00		2
2.016 MHz			1	£2.00		1
2.0196 MHz		HC6/u	1	£2.00		2
2.048 MHz		HC6/u	3	£2.00		2
2.048 MHz		HC6/u wire ends	1	£2.00		2
2.073 MHz		HC6/u	3	£2.00		2
2.097 MHz		10XJ	1	£2.00		2
2.097 MHz		HC6/u	1	£2.00		2
2.1003 MHz		HC6/u	1	£2.00		2
2.15 MHz		Brookes type S	1	£2.00		1
2.182 MHz			1	£2.00		1
2.224 MHz		HC6/u	1	£2.00		2
2.2325 MHz		HC6/u	1	£2.00		2
2.241 MHz			1	£2.00		1
2.246 MHz			1	£2.00		1
2.2572 MHz		HC6/u wire ends	1	£2.00		2
2.2625 MHz		HC6/u	1	£2.00		2
2.2775 MHz		HC6/u	1	£2.00		2
2.27916 MHz		HC6/u long case	1	£2.00		2
2.286111 MHz		HC6/u	1	£2.00		2
2.289583 MHz		HC6/u	5	£2.00		2
2.290972 MHz		HC6/u	1	£2.00		2
2.29568 MHz		HC6/u	1	£2.00		2
2.3115 MHz		HC6/u	1	£2.00		2
2.32 MHz		10XAJ	1	£2.00		2
2.34 MHz		HC6/u	1	£2.00		2

## G300U Crystal Bank v8.19

Frequency	Comment (quartz if not stated)	Case	Qty	Price		Location
				P&P	each excl	
2.3437 MHz		HC6/u	1	£2.00		2
2.3557 MHz		HC6/u	1	£2.00		2
2.4 MHz		HC6/u	18	£2.00		1
2.4 MHz		HC6/u	2	£2.00		2
2.41 MHz		HC6/u	1	£2.00		2
2.44 MHz		HC6/u	1	£2.00		2
2.44444 MHz		HC6/u long case	1	£2.00		2
2.45 MHz	Ceramic	2 leads	10	£2.00		2
2.4576 MHz		HC18/u	6	£2.00		2
2.4576 MHz		HC6/u	3	£2.00		2
2.5 MHz		HC6/u	25	£2.00		1
2.5 MHz		HC6/u	1	£2.00		2
2.527 MHz			1	£2.00		1
2.534 MHz			1	£2.00		1
2.535 MHz		Brookes type S	1	£2.00		1
2.5586 MHz		HC6/u	4	£2.00		2
2.562 MHz		10XJ	1	£2.00		2
2.58203 MHz		HC6/u	1	£2.00		2
2.624 MHz		HC6/u	1	£2.00		2
2.695 MHz		HC6/u	1	£2.00		2
2.734 MHz		HC6/u W/E	1	£2.00		2
2.76 MHz		HC6/u	2	£2.00		2
2.784 MHz		HC6/u	2	£2.00		2
2.85 MHz		HC6/u	1	£2.00		2
2.888 MHz		HC6/u	1	£2.00		2
2.889 MHz		HC6/u	1	£2.00		2
2.916 MHz		HC6/u	1	£2.00		2
2.928 MHz		HC6/u	1	£2.00		2
2.9333 MHz		HC6/u	1	£2.00		2
2.944 MHz		HC6/u	1	£2.00		2
2.96 MHz		Brookes type S	1	£2.00		1
2.964 MHz		HC6/u	1	£2.00		2
2.998917 MHz		HC6/u	1	£2.00		2
3 MHz	Ceramic	3 lead	100	£2.00		2
3 MHz		HC6/u	1	£2.00		2
3.04 MHz		HC6/u	1	£2.00		2
3.05833 MHz		HC6/u wire ends	1	£2.00		3
3.125 MHz		HC6/u	1	£2.00		3
3.176 MHz		HC6/u	1	£2.00		3
3.193 MHz		HC6/u	1	£2.00		3
3.2125 MHz		HC6/u	1	£2.00		3
3.23958 MHz		HC6/u	1	£2.00		3
3.25417 MHz		HC6/u	2	£2.00		3
3.256 MHz		HC6/u	1	£2.00		3
3.2768 MHz		HC18/u	5	£2.00		3
3.295 MHz		Brookes type S	1	£2.00		1
3.3936 MHz	Heathkit	HC6/u	1	£5.00		3
3.3964 MHz	Heathkit	HC6/u	1	£5.00		3
3.39895 MHz		HC6/u	2	£2.00		3
3.40417 MHz		HC6/u large	1	£2.00		3
3.422 MHz		Brookes type S	1	£2.00		1
3.45 MHz		HC18/u	2	£2.00		3
3.45833 MHz		HC6/u	1	£2.00		3
3.467 MHz		HC6/u	1	£2.00		3
3.468 MHz		HC6/u	1	£2.00		3

Frequency	Comment (quartz if not stated)	Case	Qty	Price	
				P&P	Location
3.478 MHz		HC6/u	1	£2.00	3
3.48215 MHz		HC6/u	1	£2.00	3
3.49166 MHz		HC6/u	1	£2.00	3
3.51582 MHz	80m	HC6/u	1	£2.00	3
3.519791 MHz	80m	HC6/u	1	£2.00	3
3.521875 MHz	80m	HC6/u	1	£2.00	3
3.522916 MHz	80m	HC6/u	1	£2.00	3
3.523958 MHz	80m	HC6/u	1	£2.00	3
3.526041 MHz	80m	HC6/u	1	£2.00	3
3.527083 MHz	80m	HC6/u	1	£2.00	3
3.528125 MHz	80m	HC6/u	1	£2.00	3
3.529166 MHz	80m	HC6/u	1	£2.00	3
3.532291 MHz	80m	HC6/u	1	£2.00	3
3.57945 MHz	80m	HC18/u	17	£2.00	3
3.58 MHz	Ceramic	3 lead	100	£0.50	3
3.60104 MHz	80m	HC6/u	4	£2.00	3
3.60208 MHz	80m	HC6/u	2	£2.00	3
3.603125 MHz	80m	HC6/u	5	£2.00	3
3.6864 MHz	80m	HC18/u	1	£2.00	3
3.6864 MHz	80m	HC18/u low profile	30	£2.00	3
3.6864 MHz	80m	HC6/u	1	£2.00	3
3.71 MHz	80m	HC6/u	1	£2.00	3
3.8397 MHz		HC18/u low profile	1	£2.00	3
3.84 MHz		HC18/u	1	£2.00	3
3.852 MHz		HC6/u wire ends	1	£2.00	3
3.867 MHz		10XJ	1	£2.00	3
3.906 MHz		HC6/u	1	£2.00	3
3.9424 MHz		HC6/u	1	£2.00	3
3.98 MHz		Brookes type S	1	£2.00	0
3.984 MHz		HC6/u	1	£2.00	3
4 MHz	Ceramic	2 lead	1	£2.00	3
4 MHz	Ceramic	3 lead	10	£2.00	3
4 MHz		HC18/u	4	£2.00	3
4.02083 MHz		HC6/u	1	£2.00	3
4.04166 MHz		HC6/u	1	£2.00	3
4.042361 MHz		HC6/u	1	£2.00	3
4.065 MHz		Brookes type S	2	£2.00	1
4.0661 MHz		HC6/u	1	£2.00	3
4.088 MHz		HC18/u	1	£2.00	3
4.10555 MHz		HC6/u	6	£2.00	3
4.14118 MHz		HC6/u large	2	£2.00	3
4.15222 MHz		HC6/u	1	£2.00	3
4.16388 MHz		HC18/u	1	£2.00	3
4.194304 MHz		HC18/u	30	£2.00	3
4.194304 MHz		HC18/u low profile	1	£2.00	3
4.225 MHz		HC6/u	6	£2.00	3
4.23472 MHz		HC6/u	2	£2.00	3
4.236111 MHz		HC6/u	3	£2.00	3
4.24444 MHz		HC6/u	1	£2.00	3
4.267129 MHz		HC6/u glass	1	£2.00	3
4.275 MHz		HC6/u	2	£2.00	3
4.291666 MHz		HC6/u	1	£2.00	3
4.2968 MHz		HC6/u	1	£2.00	3
4.3 MHz		HC6/u	1	£2.00	3
4.318055 MHz		HC6/u	1	£2.00	3

Frequency	Comment (quartz if not stated)	Case	Qty	Price		Location
				P&P	each excl	
4.319444 MHz		HC6/u	1	£2.00		3
4.33478 MHz		HC6/u	2	£2.00		3
4.335 MHz		HC6/u	1	£2.00		3
4.336111 MHz		HC6/u	1	£2.00		3
4.3375 MHz		HC6/u	2	£2.00		4
4.34028 MHz		HC6/u	2	£2.00		4
4.34166 MHz		HC6/u large	2	£2.00		4
4.341666 MHz		HC6/u	2	£2.00		4
4.34306 MHz		HC6/u	2	£2.00		4
4.3444 MHz		HC6/u	1	£2.00		4
4.3444 MHz		HC6/u large	1	£2.00		4
4.34583 MHz		HC6/u	2	£2.00		4
4.347222 MHz		HC6/u	3	£2.00		4
4.347222 MHz		HC6/u large	1	£2.00		4
4.3486 MHz		HC6/u	1	£2.00		4
4.3486 MHz		HC6/u large	1	£2.00		4
4.35 MHz		HC6/u large	1	£2.00		4
4.35278 MHz		HC6/u large	2	£2.00		4
4.35278 MHz		HC6/u large	1	£2.00		4
4.35417 MHz		HC6/u large	2	£2.00		4
4.35555 MHz		HC6/u large	3	£2.00		4
4.35694 MHz		HC6/u large	1	£2.00		4
4.35833 MHz		HC6/u large	1	£2.00		4
4.35888 MHz		HC6/u large	10	£2.00		4
4.36111 MHz		HC6/u large	5	£2.00		4
4.3625 MHz		HC6/u large	2	£2.00		4
4.36389 MHz		HC6/u large	17	£2.00		4
4.36528 MHz		HC6/u large	1	£2.00		4
4.36806 MHz		HC6/u large	4	£2.00		4
4.36944 MHz		HC6/u large	8	£2.00		4
4.37222 MHz		HC6/u large	2	£2.00		4
4.37803 MHz		HC6/u large	3	£2.00		4
4.383194 MHz		HC6/u large	1	£2.00		4
4.38611 MHz		HC6/u large	1	£2.00		4
4.39444 MHz		HC6/u large	2	£2.00		4
4.3972 MHz		HC6/u large	2	£2.00		4
4.3972 MHz		HC6/u large	1	£2.00		4
4.4 MHz		HC6/u large	1	£2.00		4
4.405 MHz		HC6/u	1	£2.00		4
4.4185 MHz		Brookes type S	1	£2.00		1
4.41944 MHz		HC6/u large	1	£2.00		4
4.430555 MHz		HC6/u large	1	£2.00		4
4.4319 MHz		HC6/u large	1	£2.00		4
4.433619 MHz		HC18/u	3	£2.00		4
4.433619 MHz		HC6/u large	6	£2.00		4
4.433818 MHz		HC18/u	1	£2.00		4
4.434723 MHz		HC6/u large	1	£2.00		4
4.435572 MHz		HC18/u	1	£2.00		4
4.43611 MHz		HC6/u large	1	£2.00		4
4.4368 MHz		HC6/u large	1	£2.00		4
4.437167 MHz		HC6/u large	2	£2.00		4
4.438195 MHz		HC6/u large	1	£2.00		4
4.43888 MHz		HC6/u large	1	£2.00		4
4.43958 MHz		HC6/u large	1	£2.00		4
4.440278 MHz		HC6/u large	1	£2.00		4

## G300U Crystal Bank v8.19

Frequency	Comment (quartz if not stated)	Case	Qty	Price		Location
				P&P	each excl	
4.44097 MHz		HC6/u large	1	£2.00		4
4.445 MHz		Brookes type S	2	£2.00		1
4.45483 MHz		HC6/u large	2	£2.00		4
4.45483 MHz		HC6/u large	2	£2.00		4
4.48472 MHz		HC6/u large	1	£2.00		4
4.525 MHz		HC6/u	1	£2.00		4
4.52578 MHz		HC6/u	1	£2.00		4
4.54 MHz		Brookes type S	1	£2.00		1
4.543055 MHz		HC6/u large	1	£2.00		4
4.608 MHz		HC18/u	1	£2.00		4
4.61 MHz		HC6/u large	1	£2.00		4
4.65 MHz		Brookes type S	1	£2.00		1
4.6564 MHz		HC6/u large	2	£2.00		4
4.687 MHz		HC6/u	1	£2.00		4
4.72708 MHz		HC6/u large	2	£2.00		4
4.749 MHz		HC25/u	1	£2.00		4
4.75416 MHz		HC6/u large	1	£2.00		4
4.75763 MHz		HC6/u large	1	£2.00		4
4.76111 MHz		HC6/u large	1	£2.00		4
4.76223 MHz		HC25/u glass	1	£2.00		4
4.765 MHz		HC6/u large	1	£2.00		4
4.7778 MHz		HC6/u large	1	£2.00		4
4.783 MHz		HC25/u	1	£2.00		4
4.786 MHz		HC6/u large	1	£2.00		4
4.80312 MHz		HC6/u large	1	£2.00		4
4.80763 MHz		HC6/u large	1	£2.00		4
4.8203 MHz		HC18/u	3	£2.00		4
4.8213 MHz		HC18/u	3	£2.00		4
4.8234 MHz		HC18/u	2	£2.00		4
4.82708 MHz		HC18/u	2	£2.00		4
4.83333 MHz		HC6/u large	1	£2.00		4
4.86 MHz		10XJ	1	£2.00		4
4.929 MHz		HC6/uw	4	£2.00		4
4.955 MHz		HC6/u	1	£2.00		4
4.96875 MHz		HC6/u large	1	£2.00		4
4.975 MHz		HC6/u	1	£2.00		4
5 MHz	Ceramic	2 lead	11	£0.50		5
5 MHz	Ceramic	3 lead	7	£0.50		5
5 MHz		HC18/u	3	£3.00		5
5 MHz		HC6/u	1	£3.00		5
5 MHz		HC6/u	2	£3.00		5
5.068 MHz		HC18/u	1	£2.00		5
5.078 MHz		HC18/u	1	£2.00		5
5.08 MHz		HC18/u	1	£2.00		5
5.109 MHz		HC6/u large	1	£2.00		5
5.16 MHz		HC6/u	1	£2.00		5
5.19 MHz		HC6/u	1	£2.00		5
5.2 MHz		HC18/u	1	£2.00		5
5.2 MHz		Brookes type S	1	£2.00		1
5.255 MHz		HC6/u	1	£2.00		5
5.305 MHz		HC25/u	1	£2.00		5
5.354 MHz		HC6/u	1	£2.00		5
5.36 MHz		HC6/u large	1	£2.00		5
5.379 MHz		HC6/u	1	£2.00		5
5.435 MHz	80 degrees C	HC6/u	1	£2.00		5

## G300U Crystal Bank v8.19

Frequency	Comment (quartz if not stated)	Case	Qty	Price		Location
				P&P	each excl	
5.46 MHz		Brookes type S	1	£2.00		1
5.4687 MHz		HC18/u	1	£2.00		5
5.4915 MHz		HC6/u	1	£2.00		5
5.5065 MHz		HC6/u	1	£2.00		5
5.51 MHz		10XJ	1	£2.00		5
5.535 MHz		Brookes type S	1	£2.00		1
5.56 MHz		Brookes type S	1	£2.00		1
5.66875 MHz		HC18/u	1	£2.00		5
5.66937 MHz		HC18/u	1	£2.00		5
5.67083 MHz		HC18/u	1	£2.00		5
5.71392 MHz		HC18/u	1	£2.00		5
5.81 MHz		10XJ	1	£2.00		5
5.85 MHz		FT243	1	£2.00		5
5.859 MHz		HC18/u	1	£2.00		5
5.883 MHz		HC6/u	1	£2.00		5
5.96 MHz		10XAJ	1	£2.00		5
5.98778 MHz		HC6/u Large	1	£2.00		5
5.99888 MHz		10XAJ	1	£2.00		5
6 MHz	Ceramic	2 lead	5	£0.50		5
6 MHz	Ceramic	3 lead	10	£0.50		5
6 MHz		HC18/u	11	£2.00		5
6 MHz		HC6/u	1	£2.00		5
6.09375 MHz		HC25/u	1	£2.00		5
6.1 MHz		HC6/u	2	£2.00		5
6.115 MHz		10XJ	1	£2.00		5
6.118 MHz		10XJ	2	£2.00		5
6.135 MHz		HC6/u	1	£2.00		5
6.1433 MHz		10XJ	1	£2.00		5
6.144 MHz		HC18/u	16	£2.00		5
6.19 MHz		HC6/u	1	£2.00		5
6.19333 MHz		10XAJ	1	£2.00		5
6.21 MHz		10XAJ	1	£2.00		5
6.23704 MHz		HC18/u	1	£2.00		5
6.25 MHz		HC18/u	1	£2.00		5
6.25 MHz		HC18/u	1	£2.00		5
6.35444 MHz		10XJ	1	£2.00		5
6.4008 MHz		HC18/u	1	£2.00		5
6.4 MHz		HC18/u low profile	1	£2.00		5
6.4 MHz		HC25/u	1	£2.00		5
6.4258 MHz		HC18/u	1	£2.00		5
6.45 MHz		HC18/u	1	£2.00		5
6.4544 MHz		10XAJ	1	£2.00		5
6.473 MHz		HC18/u	1	£2.00		5
6.475 MHz		HC18/u	1	£2.00		5
6.505 MHz		Brookes type S	1	£2.00		1
6.5075 MHz		HC18/u	2	£2.00		5
6.5125 MHz		HC18/u	1	£2.00		5
6.51875 MHz		HC25/u	2	£2.00		5
6.52291 MHz		HC18/u	1	£2.00		5
6.525 MHz		HC18/u	3	£2.00		5
6.531 MHz		HC18/u	1	£2.00		5
6.534 MHz		HC18/u	1	£2.00		5
6.552 MHz		HC6/u	1	£2.00		5
6.5536 MHz		HC18/u	1	£2.00		5
6.59375 MHz		HC6/u Large	1	£2.00		5

Frequency	Comment (quartz if not stated)	Case	Qty	Price	
				P&P	Location
6.60625 MHz		HC18/u	1	£2.00	5
6.620933 MHz		HC18/u	1	£2.00	5
6.622916 MHz		HC18/u	1	£2.00	5
6.6242 MHz		HC18/u	1	£2.00	5
6.6408 MHz		HC18/u	1	£2.00	5
6.6419 MHz		HC18/u	1	£2.00	5
6.655 MHz		HC6/u	1	£2.00	5
6.65536 MHz		HC18/u	2	£2.00	5
6.6564 MHz		HC6/u	1	£2.00	5
6.6656 MHz		10XAJ	1	£2.00	5
6.7008 MHz		HC18/u	1	£2.00	5
6.725 MHz		HC18/u	1	£2.00	5
6.73 MHz		HC6/u	1	£2.00	5
6.738 MHz			1	£2.00	1
6.7492 MHz		HC18/u	1	£2.00	5
6.75 MHz		HC6/u large	1	£2.00	5
6.7563 MHz		HC6/u	1	£2.00	5
6.775 MHz		HC18/u	1	£2.00	5
6.8 MHz		10XJ	2	£2.00	5
6.8008 MHz		HC18/u	1	£2.00	5
6.825 MHz		HC18/u	1	£2.00	5
6.83333 MHz		HC18/u	3	£2.00	5
6.8395 MHz		HC6/u	1	£2.00	5
6.842708 MHz		HC18/u	3	£2.00	5
6.8475 MHz		HC6/u large	1	£2.00	5
6.85 MHz		HC18/u	1	£2.00	5
6.85104 MHz		HC6/u	1	£2.00	5
6.875 MHz		HC18/u	1	£2.00	5
6.9008 MHz		HC18/u	1	£2.00	5
6.9128 MHz		10XAJ	1	£2.00	5
6.92291 MHz		HC6/u	1	£2.00	5
6.9258 MHz		HC18/u	1	£2.00	5
6.92708 MHz		HC25/u	1	£2.00	5
6.929166 MHz		HC25/u	1	£2.00	5
6.93333 MHz		HC18/u	1	£2.00	5
6.9375 MHz		HC25/u	1	£2.00	5
6.9375 MHz		HC6/u	1	£2.00	5
6.93958 MHz		HC25/u	1	£2.00	5
6.94375 MHz		HC25/u	1	£2.00	5
6.94583 MHz		HC6/u	2	£2.00	5
6.94583 MHz		HC25/u	1	£2.00	5
6.94791 MHz		HC25/u	1	£2.00	5
6.95 MHz		HC6/u	1	£2.00	5
6.95 MHz		HC18/u	1	£2.00	5
6.95 MHz		HC25/u	1	£2.00	5
6.95416 MHz		HC6/u	2	£2.00	5
6.95416 MHz		HC25/u	1	£2.00	5
6.95625 MHz		HC25/u	1	£2.00	5
6.95833 MHz		HC25/u	1	£2.00	5
6.96041 MHz		HC25/u	1	£2.00	5
6.9625 MHz		HC25/u	1	£2.00	5
6.9625 MHz		HC6/u large	1	£2.00	5
6.964583 MHz		HC25/u	1	£2.00	5
6.96666 MHz		HC6/u	1	£2.00	5
6.975 MHz		HC18/u	1	£2.00	5

## G300U Crystal Bank v8.19

Frequency	Comment (quartz if not stated)	Case	Qty	Price		Location
				P&P	each excl	
6.97708 MHz		HC6/u large	1	£2.00		5
6.978 MHz		HC6/u	1	£2.00		6
6.9925 MHz		HC6/u large	1	£2.00		6
7.017 MHz 40m		HC6/u	1	£2.00		6
7.025 MHz 40m		HC18/u	1	£2.00		6
7.03125 MHz 40m		HC18/u	1	£2.00		6
7.0445 MHz 40m		HC6/u	1	£2.00		6
7.045 MHz 40m		10XAJ	1	£2.00		6
7.0508 MHz 40m		HC18/u	1	£2.00		6
7.068 MHz 40m		Circular	1	£2.00		1
7.075 MHz 40m		HC18/u	1	£2.00		6
7.077 MHz 40m		HC6/u	1	£2.00		6
7.084375 MHz 40m		HC25/u	1	£2.00		6
7.092 MHz 40m		HC6/u	1	£2.00		6
7.1 MHz 40m		FT243	2	£2.00		6
7.1008 MHz 40m		HC18/u	1	£2.00		6
7.11041 MHz 40m		HC6/u large	1	£2.00		6
7.1118 MHz 40m		HC6/u large	1	£2.00		6
7.125 MHz 40m		HC18/u	1	£2.00		6
7.143 MHz 40m		Circular	1	£2.00		1
7.15 MHz 40m		HC18/u	1	£2.00		6
7.16 MHz 40m		HC18/u	1	£2.00		6
7.175 MHz 40m		HC18/u	1	£2.00		6
7.19 MHz 40m		HC6/u	1	£2.00		6
7.2 MHz		Circular	1	£2.00		1
7.2 MHz		HC18/u	1	£2.00		6
7.2 MHz			1	£2.00		1
7.2052 MHz		HC6/u	1	£2.00		6
7.22 MHz		HC6/u large	1	£2.00		6
7.23 MHz		10XAJ	1	£2.00		6
7.25208 MHz		HC6/u large	1	£2.00		6
7.3 MHz		HC18/u	1	£2.00		6
7.306 MHz		HC25/u	1	£2.00		6
7.32395 MHz		HC25/u	1	£2.00		6
7.3333 MHz		HC6/u large	1	£2.00		6
7.37 MHz Ceramic		2 lead	8	£0.50		6
7.37 MHz Ceramic		3 lead	13	£0.50		6
7.388 MHz		HC6/u	1	£2.00		6
7.4218 MHz		HC18/u	1	£2.00		6
7.424 MHz		HC6/u	1	£2.00		5
7.5 MHz		HC6/u	1	£2.00		6
7.54 MHz		HC18/u glass	1	£2.00		6
7.6125 MHz		HC6/u	1	£2.00		6
7.61875 MHz		HC6/u	2	£2.00		6
7.624 MHz		HC18/u low profile	1	£2.00		6
7.70313 MHz		HC6/u large	1	£2.00		6
7.7765 MHz		HC6/u	1	£2.00		6
7.794172 MHz		HC18/u	1	£2.00		6
7.8 MHz		FT243	1	£2.00		6
7.818 MHz			1	£2.00		1
7.82 MHz		10XJ	2	£2.00		6
7.85 MHz		HC6/u	1	£2.00		6
8 MHz Ceramic		2 lead	6	£0.50		6
8 MHz Ceramic		3 lead	8	£0.50		6
8 MHz		HC18/u	9	£2.00		6

## G300U Crystal Bank v8.19

Frequency	Comment (quartz if not stated)	Case	Qty	Price		Location
				P&P	each excl	
8 MHz		HC6/u	1	£2.00		6
8.00104 MHz		HC6/u	1	£2.00		6
8.018 MHz		HC6/u	1	£2.00		6
8.032 MHz		HC6/u	1	£2.00		6
8.04 MHz		FT243	1	£2.00		6
8.0444 MHz		HC6/u	1	£2.00		6
8.04722 MHz		FT243	1	£2.00		6
8.04722 MHz		HC6/u	1	£2.00		6
8.0555 MHz			1	£2.00		1
8.0555 MHz		HC25/u	1	£2.00		6
8.0555 MHz		HC6/u	1	£2.00		6
8.061 MHz		HC6/u	1	£2.00		6
8.062577 MHz		HC6/u	1	£2.00		6
8.0666 MHz		HC6/u	1	£2.00		6
8.0666 MHz		HC25/u	1	£2.00		6
8.07222 MHz		HC6/u	1	£2.00		6
8.074 MHz		HC6/u	1	£2.00		6
8.1 MHz		FT243	1	£2.00		6
8.1 MHz		HC25/u	1	£2.00		6
8.10354 MHz		HC6/u	1	£2.00		6
8.15625 MHz		HC6/u large	1	£2.00		6
8.192 MHz		HC18/u mini	1	£2.00		6
8.2236 MHz		HC6/u	1	£2.00		6
8.2625 MHz		HC6/u	1	£2.00		6
8.29306 MHz		HC18/u	1	£2.00		6
8.29375 MHz		HC6/u	1	£2.00		6
8.29412 MHz		HC6/u large	1	£2.00		6
8.2944 MHz		HC18/u	1	£2.00		6
8.295 MHz		HC6/u	3	£2.00		6
8.3 MHz		HC25/u	1	£2.00		6
8.35278 MHz		HC6/u	1	£2.00		6
8.364 MHz		Brookes type S	6	£2.00		0
8.37 MHz		HC6/u	1	£2.00		6
8.38438 MHz		HC6/u	1	£2.00		6
8.4 MHz	High temp'r	HC6/u	1	£2.00		6
8.445 MHz		HC6/u	1	£2.00		6
8.46875 MHz		HC6/u large	1	£2.00		6
8.5 MHz		FT243	1	£2.00		6
8.51562 MHz		HC6/u	1	£2.00		6
8.52708 MHz		HC18/u	1	£2.00		6
8.55938 MHz		HC6/u large	1	£2.00		6
8.5782 MHz		HC6/u	1	£2.00		6
8.59444 MHz		HC6/u	1	£2.00		6
8.6 MHz		HC25/u	1	£2.00		6
8.69062 MHz		HC6/u large	1	£2.00		6
8.7825 MHz		HC6/u	1	£2.00		6
8.79 MHz		CR1A	1	£2.00		6
8.79062 MHz		HC25/u	1	£2.00		6
8.79575 MHz		HC6/u	1	£2.00		7
8.796875 MHz		HC25/u	1	£2.00		7
8.82 MHz		HC6/u	1	£2.00		7
8.837 MHz		HC6/u	1	£2.00		7
8.8411 MHz		HC18/u	1	£2.00		7
8.8505 MHz		HC18/u	2	£2.00		7
8.863256 MHz		HC18/u	3	£2.00		7

## G300U Crystal Bank v8.19

Frequency	Comment (quartz if not stated)	Case	Qty	Price		Location
				P&P	each excl	
8.867 MHz		HC18/u	1	£2.00		7
8.89583 MHz		HC6/u	1	£2.00		7
8.905 MHz		HC6/u	1	£2.00		7
8.935937 MHz		HC18/u	1	£2.00		7
8.95 MHz		HC6/u	1	£2.00		7
8.95625 MHz		HC6/u	9	£2.00		7
8.95937 MHz		HC6/u	3	£2.00		7
8.9625 MHz		HC6/u	5	£2.00		7
8.96562 MHz		HC6/u	1	£2.00		7
8.96713 MHz		HC25/u	1	£2.00		7
8.97031 MHz		HC25/u	1	£2.00		7
8.97812 MHz		HC25/u	1	£2.00		7
8.98593 MHz		HC25/u	1	£2.00		7
8.991 MHz		B7G	1	£2.00		7
8.996 MHz		HC6/u	1	£2.00		7
8.99843 MHz		HC25/u	1	£2.00		7
8.9985 MHz		HC18/u	2	£3.00		7
8.9985 MHz	XF901	HC25/u	1	£3.00		7
9 MHz	Standard IF	HC18/u	2	£3.00		7
9 MHz	Standard IF	HC25/u	1	£3.00		7
9 MHz	Standard IF	HC6/u	1	£3.00		7
9 MHz	Standard IF	HC6/u 20pF	1	£3.00		7
9.0015 MHz	XF902	HC18/u	2	£3.00		7
9.0015 MHz	Carrier crystal	HC25/u	2	£3.00		7
9.00468 MHz	x16 = 144.075	HC25/u	1	£2.00		7
9.00625 MHz	x16 = 144.1	HC25/u	1	£2.00		7
9.00781 MHz	x16 = 144.125	HC25/u	1	£2.00		7
9.01375 MHz	x16 = 144.22	HC6/u	1	£2.00		7
9.03593 MHz	x16 = 144.575	HC25/u	2	£2.00		7
9.07187 MHz	x16 = 145.15	HC6/u	1	£2.00		7
9.0782 MHz	x16 = 145.251	HC6/u	1	£2.00		7
9.08593 MHz	x16 = 145.375	HC25/u	1	£2.00		7
9.0875 MHz	x16 = 145.4	HC25/u	1	£2.00		7
9.0969 MHz	x16 = 145.55	HC25/u	1	£2.00		7
9.10312 MHz	x16 = 145.65	HC6/u	1	£2.00		7
9.10625 MHz	x16 = 145.7	HC6/u large	1	£2.00		7
9.11176 MHz	x16 = 145.788	HC6/u large	1	£2.00		7
9.12188 MHz	x16 = 145.95	HC6/u	1	£2.00		7
9.13126 MHz		HC6/u	1	£2.00		7
9.1375 MHz		HC6/u	2	£2.00		7
9.14 MHz		HC6/u	1	£2.00		7
9.16563 MHz		HC6/u	1	£2.00		7
9.16875 MHz		HC6/u	1	£2.00		7
9.1701 MHz		HC18/u	1	£2.00		7
9.2125 MHz		HC6/u large	1	£2.00		7
9.223 MHz		HC6/u large	1	£2.00		7
9.225 MHz		HC6/u large	2	£2.00		7
9.25 MHz		HC6/u	1	£2.00		7
9.29843 MHz		HC6/u	1	£2.00		7
9.3625 MHz		HC6/u	1	£2.00		7
9.37813 MHz		HC6/u	2	£2.00		7
9.37813 MHz		HC6/u large	1	£2.00		7
9.38125 MHz		HC6/u	5	£2.00		7
9.38437 MHz		HC6/u	2	£2.00		7
9.38437 MHz		HC6/u large	2	£2.00		7

Frequency	Comment (quartz if not stated)	Case	Qty	Price		Location
				P&P	each excl	
9.3875 MHz		HC6/u	4	£2.00		7
9.39063 MHz		HC6/u	2	£2.00		7
9.39166 MHz		HC18/u	1	£2.00		7
9.39688 MHz		HC6/u	1	£2.00		7
9.40313 MHz		HC6/u	1	£2.00		7
9.40313 MHz		HC6/u large	2	£2.00		7
9.40625 MHz		HC6/u	1	£2.00		7
9.40937 MHz		HC6/u	2	£2.00		7
9.41093 MHz		HC6/u	1	£2.00		7
9.4282 MHz		HC6/u large	1	£2.00		7
9.43185 MHz		HC6/u	1	£2.00		7
9.43438 MHz		HC6/u	4	£2.00		7
9.4375 MHz		HC6/u	4	£2.00		7
9.44062 MHz		HC6/u large	1	£2.00		7
9.44375 MHz		HC6/u	4	£2.00		7
9.45313 MHz		HC6/u	1	£2.00		7
9.45625 MHz		HC6/u	1	£2.00		7
9.45938 MHz		HC6/u	5	£2.00		7
9.47777 MHz		HC6/u	2	£2.00		7
9.4824 MHz		HC6/u	1	£2.00		7
9.4844 MHz		HC6/u large	1	£2.00		7
9.5025 MHz		HC6/u large	1	£2.00		7
9.50313 MHz		HC6/u large	1	£2.00		8
9.50625 MHz		HC6/u	3	£2.00		8
9.50833 MHz		HC6/u	1	£2.00		8
9.5125 MHz		HC6/u	2	£2.00		8
9.51875 MHz		HC6/u	2	£2.00		8
9.5294 MHz		HC6/u large	1	£2.00		8
9.55277 MHz		HC6/u	1	£2.00		8
9.56562 MHz		HC6/u	1	£2.00		8
9.56944 MHz		HC6/u	1	£2.00		8
9.5805 MHz		HC6/u	1	£2.00		8
9.58819 MHz		HC6/u	1	£2.00		8
9.6 MHz		B7G	1	£2.00		8
9.6 MHz		HC18/u	1	£2.00		8
9.61093 MHz		HC6/u	1	£2.00		8
9.61178 MHz		HC6/u large	1	£2.00		8
9.627777 MHz		HC6/u large	5	£2.00		8
9.63125 MHz		HC6/u	1	£2.00		8
9.64375 MHz		HC18/u	1	£2.00		8
9.64375 MHz		HC6/u	1	£2.00		8
9.65312 MHz		HC6/u	2	£2.00		8
9.6625 MHz		HC6/u large	2	£2.00		8
9.664063 MHz		HC6/u	1	£2.00		8
9.6666 MHz		HC6/u	1	£2.00		8
9.6666 MHz		HC6/u large	1	£2.00		8
9.6812 MHz		HC6/u	1	£2.00		8
9.682812 MHz		HC25/u	1	£2.00		8
9.68888 MHz		HC6/u	1	£2.00		8
9.697167 MHz		HC6/u	1	£2.00		8
9.70937 MHz		HC6/u	1	£2.00		8
9.73281 MHz		HC6/u	1	£2.00		8
9.75 MHz		HC6/u large	1	£2.00		8
9.815938 MHz		HC6/u	1	£2.00		8
9.8304 MHz		HC18/u	2	£2.00		8

## G300U Crystal Bank v8.19

Frequency	Comment (quartz if not stated)	Case	Qty	Price		Location
				P&P	each excl	
9.8375 MHz		HC6/u	1	£2.00		8
9.92666 MHz		HC25/u	1	£2.00		8
9.99843 MHz		HC6/u	10	£2.00		8
10 MHz	Ceramic	3 lead	8	£0.50		8
10 MHz	20ppm	HC18/u	3	£2.00		8
10 MHz		HC18/u	11	£3.00		8
10 MHz		HC18/u low profile	7	£2.00		8
10 MHz		HC25/u	2	£3.00		8
10 MHz	18pF	HC49s	3	£2.00		8
10 MHz		HC6/u	1	£3.00		8
10 MHz		HC6/u large	3	£3.00		8
10.0017 MHz		HC6/u	1	£2.00		8
10.145 MHz	30m	HC6/u large	1	£2.00		8
10.15 MHz		HC6/u large	2	£2.00		8
10.155 MHz		HC6/u	1	£2.00		8
10.1564 MHz		HC6/u	1	£2.00		8
10.2 MHz		HC6/u large	1	£2.00		8
10.20623 MHz		HC6/u large	2	£2.00		8
10.20625 MHz		HC6/u	2	£2.00		8
10.207031 MHz		HC6/u	4	£2.00		8
10.23 MHz	10.7 to 470KHz	HC18/u	1	£2.00		8
10.23 MHz	10.7 to 470KHz	HC6/u	1	£2.00		8
10.245 MHz	10.7 to 455KHz	HC18/u	5	£2.00		8
10.245 MHz	10.7 to 455KHz	HC25/u	3	£2.00		8
10.25 MHz	10.7 to 450KHz	HC18/u	5	£2.00		8
10.25 MHz	10.7 to 450KHz	HC6/u large	5	£2.00		8
10.25548 MHz		HC18/u	1	£2.00		8
10.2625 MHz		HC6/u large	1	£2.00		8
10.27291 MHz		HC25/u	1	£2.00		8
10.275 MHz		HC6/u large	1	£2.00		8
10.279 MHz		HC25/u	1	£2.00		8
10.2815 MHz		HC25/u	1	£2.00		8
10.2875 MHz		HC6/u	1	£2.00		8
10.2909 MHz		HC25/u	1	£2.00		8
10.3453 MHz		HC25/u	1	£2.00		8
10.36409 MHz		HC6/u	6	£2.00		8
10.446 MHz		HC6/u	1	£2.00		8
10.481563 MHz		HC6/u	1	£2.00		8
10.4875 MHz		HC6/u large	1	£2.00		8
10.6469 MHz		HC6/u large	2	£2.00		8
10.6484 MHz		HC6/u	1	£2.00		8
10.65078 MHz		HC6/u	3	£2.00		8
10.65703 MHz		HC6/u	2	£2.00		8
10.66093 MHz		HC25/u	4	£2.00		8
10.66484 MHz		HC25/u	1	£2.00		8
10.66562 MHz		HC25/u	2	£2.00		8
10.681 MHz	Ex filter	HC18/u	5	£2.00		8
10.684 MHz		HC6/u	7	£2.00		8
10.691 MHz	Ex filter	HC18/u	4	£2.00		8
10.69296 MHz		HC6/u	1	£2.00		8
10.7 MHz	Standard IF	HC18/u	47	£2.00		8
10.701 MHz	Ex filter	HC18/u	2	£2.00		8
10.702 MHz	Ex filter	HC18/u	2	£2.00		8
10.703 MHz	Ex filter	HC18/u	1	£2.00		8
10.7125 MHz		HC6/u	1	£2.00		8

## G300U Crystal Bank v8.19

Frequency	Comment (quartz if not stated)	Case	Qty	Price		Location
				P&P	each excl	
10.71484 MHz		HC25/u	1	£2.00		8
10.71796 MHz		HC6/u	3	£2.00		8
10.74218 MHz		HC6/u large	4	£2.00		8
10.74375 MHz		HC6/u large	5	£2.00		8
10.74375 MHz		HC6/u large	4	£2.00		8
10.75 MHz		HC6/u large	2	£2.00		9
10.75662 MHz		HC6/u large	1	£2.00		9
10.7594 MHz		HC6/u large	1	£2.00		9
10.7875 MHz		HC6/u large	2	£2.00		9
10.78906 MHz		HC25/u	2	£2.00		9
10.79062 MHz		HC18/u	1	£2.00		9
10.79062 MHz		HC6/u	1	£2.00		9
10.80156 MHz		HC6/u	1	£2.00		9
10.80469 MHz		HC25/u	1	£2.00		9
10.82187 MHz		HC18/u	5	£2.00		9
10.82187 MHz		HC6/u	1	£2.00		9
10.831 MHz		HC6/u large	1	£2.00		9
10.8375 MHz		HC6/u large	1	£2.00		9
10.875 MHz		HC6/u	1	£2.00		9
10.89 MHz		B7G	2	£2.00		1
10.89 MHz		B7G	1	£2.00		1
10.9316 MHz		B7G	1	£2.00		1
10.9316 MHz		B7G	1	£2.00		1
10.94 MHz		HC18/u	1	£2.00		9
10.94 MHz		HC6/u large	1	£2.00		9
11 MHz		HC18/u	1	£2.00		9
11 MHz		HC6/u large	1	£2.00		9
11.0592 MHz		HC18/u	4	£2.00		9
11.1 MHz		HC6/u	1	£2.00		9
11.155 MHz	-10.7=455KHz	HC18/u	9	£2.00		9
11.155 MHz	-10.7=455KHz	HC6/u	1	£2.00		9
11.155 MHz	-10.7=455KHz	HC6/u large	2	£2.00		9
11.156 MHz	-10.7=456KHz	HC18/u	1	£2.00		9
11.275 MHz		HC25/u	1	£2.00		9
11.337 MHz		HC6/u	1	£2.00		9
11.4 MHz		HC6/u	1	£2.00		9
11.52 MHz		HC18/u	3	£2.00		9
11.535 MHz		Brookes type S	1	£2.00		1
11.611 MHz		HC25/u	1	£2.00		9
11.6806 MHz		HC18/u	1	£2.00		9
11.70208 MHz		HC18/u	1	£2.00		9
11.73055 MHz		HC6/u	1	£2.00		9
11.73194 MHz		HC6/u	1	£2.00		9
11.7333 MHz		HC6/u	1	£2.00		9
11.73472 MHz		HC6/u	1	£2.00		9
11.73611 MHz		HC6/u	1	£2.00		9
11.7375 MHz		HC6/u	1	£2.00		9
11.74027 MHz		HC6/u	1	£2.00		9
11.743055 MHz		HC6/u	1	£2.00		9
11.9604 MHz		HC6/u	1	£2.00		9
11.9604 MHz		HC6/u glass	1	£2.00		9
11.962 MHz		HC18/u	2	£2.00		9
11.962 MHz		HC25/u	2	£2.00		9
11.99375 MHz		HC25/u	1	£2.00		9
12 MHz	Ceramic	2 lead	17	£0.50		9

## G300U Crystal Bank v8.19

Frequency	Comment (quartz if not stated)	Case	Qty	Price		Location
				P&P	each excl	
12 MHz	Ceramic	3 lead	6	£0.50		9
12 MHz		HC18/u	26	£2.00		9
12 MHz		HC18/u mini	4	£2.00		9
12.0333 MHz	x12=144.4	HC6/u	1	£2.00		9
12.03611 MHz	x12=144.433	HC6/u	1	£2.00		9
12.0375 MHz	x12=144.45	HC6/u	1	£2.00		9
12.045833 MHz	x12=144.55	HC6/u	1	£2.00		9
12.06666 MHz	x12=144.80	HC25/u	1	£2.00		9
12.0782 MHz	x12=144.938	HC6/u	1	£2.00		9
12.07916 MHz	x12=144.95	HC6/u	1	£2.00		9
12.0875 MHz	x12=145.05	HC6/u	1	£2.00		9
12.0937 MHz	x12=145.125	HC25/u	1	£2.00		9
12.0958 MHz	x12=145.150	HC25/u	1	£2.00		9
12.0979 MHz	x12=145.175	HC25/u	1	£2.00		9
12.1625 MHz	x12=145.95	HC6/u	1	£2.00		9
12.175 MHz		HC6/u	1	£2.00		9
12.216 MHz		HC18/u	1	£2.00		9
12.227857 MHz		HC6/u	1	£2.00		9
12.288 MHz		HC18/u mini	1	£2.00		9
12.289583 MHz		HC6/u glass	1	£2.00		9
12.30555 MHz		HC6/u glass	1	£2.00		9
12.3708 MHz		HC6/u	1	£2.00		9
12.3888 MHz		HC6/u	1	£2.00		9
12.3888 MHz		HC6/u glass	1	£2.00		9
12.39375 MHz		HC6/u glass	1	£2.00		9
12.39444 MHz		HC6/u glass	1	£2.00		9
12.39931 MHz		HC25/u	1	£2.00		9
12.40139 MHz		HC6/u	2	£2.00		9
12.434 MHz		HC6/u	1	£2.00		9
12.46041 MHz		HC25/u	1	£2.00		9
12.5 MHz		HC18/u	1	£2.00		9
12.5 MHz		HC6/u	1	£2.00		9
12.50347 MHz		HC6/u glass	1	£2.00		9
12.52196 MHz		HC6/u glass	1	£2.00		9
12.52916 MHz		HC6/u	1	£2.00		9
12.52986 MHz		HC6/u	1	£2.00		9
12.54166 MHz		HC25/u	1	£2.00		9
12.55208 MHz		HC25/u	1	£2.00		9
12.5708 MHz		HC18/u	1	£2.00		9
12.59166 MHz		HC25/u	3	£2.00		9
12.6085 MHz		HC25/u	1	£2.00		9
12.63263 MHz		HC25/u	1	£2.00		9
12.634875 MHz		HC6/u	1	£2.00		9
12.6375 MHz		HC6/u	1	£2.00		9
12.645833 MHz		HC6/u	1	£2.00		9
12.67361 MHz		HC6/u	1	£2.00		9
12.68402 MHz		HC6/u glass	1	£2.00		9
12.69375 MHz		HC6/u	1	£2.00		9
12.7 MHz		HC6/u	4	£2.00		9
12.7 MHz		HC6/u	1	£2.00		9
12.70312 MHz		HC6/u	1	£2.00		9
12.70451 MHz		HC6/u	1	£2.00		9
12.70658 MHz		HC6/u	1	£2.00		9
12.7072 MHz		HC6/u glass	1	£2.00		9
12.71215 MHz		HC6/u	1	£2.00		9

Frequency	Comment (quartz if not stated)	Case	Qty	Price		Location
				P&P	each excl	
12.71493 MHz		HC6/u glass	1	£2.00		9
12.71701 MHz		HC6/u	1	£2.00		9
12.71777 MHz		HC6/u glass	1	£2.00		9
12.72256 MHz		HC6/u glass	1	£2.00		9
12.72604 MHz		HC6/u glass	1	£2.00		9
12.72617 MHz		HC6/u glass	1	£2.00		9
12.7302 MHz		HC6/u	1	£2.00		9
12.73368 MHz		HC6/u glass	1	£2.00		9
12.73437 MHz		HC6/u glass	1	£2.00		9
12.76458 MHz		HC25/u	1	£2.00		9
12.79375 MHz		HC25/u	1	£2.00		9
12.80069 MHz		HC6/u glass	1	£2.00		9
12.8125 MHz		HC6/u	2	£2.00		9
12.8145 MHz		HC25/u	2	£2.00		9
12.8177 MHz		HC6/u	1	£2.00		9
12.81875 MHz		HC18/u	4	£2.00		9
12.82083 MHz		HC6/u	1	£2.00		9
12.82396 MHz		HC25/u	1	£2.00		9
12.825 MHz		HC25/u	1	£2.00		9
12.825 MHz		HC6/u	1	£2.00		9
12.8266 MHz		HC25/u	2	£2.00		9
12.827 MHz		HC18/u	1	£2.00		9
12.827 MHz		HC25/u	1	£2.00		9
12.83958 MHz		HC6/u	1	£2.00		9
12.8402 MHz		HC18/u	1	£2.00		9
12.84166 MHz		HC18/u	3	£2.00		9
12.8458 MHz		HC25/u	2	£2.00		9
12.8458 MHz		HC6/u	1	£2.00		9
12.84895 MHz		HC25/u	1	£2.00		9
12.8493 MHz		HC25/u	1	£2.00		9
12.85104 MHz		HC6/u	3	£2.00		9
12.8677 MHz		HC6/u	1	£2.00		9
12.8791 MHz		HC6/u	1	£2.00		9
12.8854 MHz		HC6/u	2	£2.00		9
12.9 MHz		HC6/u	1	£2.00		9
12.91354 MHz		HC25/u	1	£2.00		9
12.92708 MHz		HC25/u	2	£2.00		9
12.95 MHz		HC25/u	1	£2.00		9
12.9665 MHz		HC25/u	1	£2.00		9
12.9666 MHz		HC6/u	1	£2.00		9
12.9687 MHz		HC6/u	1	£2.00		9
12.96979 MHz		HC6/u	1	£2.00		9
12.97083 MHz		HC6/u	1	£2.00		9
12.975 MHz		HC6/u	1	£2.00		9
12.976 MHz		HC6/u	1	£2.00		9
12.98125 MHz		HC6/u glass	1	£2.00		9
12.9833 MHz		HC6/u	1	£2.00		9
12.98437 MHz		HC6/u	1	£2.00		9
12.9885 MHz		HC6/u	1	£2.00		9
12.9895 MHz		HC6/u	1	£2.00		9
12.99 MHz		HC6/u	1	£2.00		9
12.99895 MHz		HC6/u	1	£2.00		9
13 MHz		HC18/u low profile	1	£2.00		9
13.00833 MHz		HC25/u	2	£2.00		9
13.025 MHz		HC25/u	2	£2.00		9

Frequency	Comment (quartz if not stated)	Case	Qty	Price		Location
				P&P	each excl	
13.05833 MHz		HC25/u	2	£2.00		9
13.067 MHz		HC6/u	1	£2.00		9
13.075 MHz		HC25/u	1	£2.00		9
13.077 MHz		HC6/u	1	£2.00		9
13.08854 MHz		HC6/u	1	£2.00		9
13.09062 MHz		HC6/u	1	£2.00		9
13.09166 MHz		HC25/u	1	£2.00		9
13.09166 MHz		HC6/u	1	£2.00		9
13.09479 MHz		HC6/u	1	£2.00		10
13.108 MHz		HC25/u	1	£2.00		10
13.112 MHz		HC6/u	1	£2.00		10
13.1236 MHz		HC6/u glass	1	£2.00		10
13.1243 MHz		HC6/u glass	1	£2.00		10
13.13125 MHz		HC6/u	1	£2.00		10
13.1472 MHz		HC25/u	1	£2.00		10
13.2336 MHz		HC25/u	1	£2.00		10
13.2541 MHz		HC25/u	1	£2.00		10
13.27916 MHz		HC6/u glass	1	£2.00		10
13.283 MHz		HC6/u	1	£2.00		10
13.2915 MHz		HC25/u	1	£2.00		10
13.29166 MHz		HC25/u	1	£2.00		10
13.325 MHz		HC6/u	1	£2.00		10
13.32708 MHz		HC25/u	1	£2.00		10
13.32916 MHz		HC18/u	1	£2.00		10
13.32916 MHz		HC6/u	1	£2.00		10
13.3345 MHz		HC6/u	1	£2.00		10
13.3367 MHz		HC25/u	1	£2.00		10
13.3367 MHz		HC6/u	1	£2.00		10
13.3367 MHz		HC6/u glass	1	£2.00		10
13.34062 MHz		HC25/u	1	£2.00		10
13.3416 MHz		HC25/u	1	£2.00		10
13.34375 MHz		HC25/u	1	£2.00		10
13.3515 MHz		HC25/u	1	£2.00		10
13.375 MHz		HC18/u	1	£2.00		10
13.44583 MHz		HC25/u	1	£2.00		10
13.44791 MHz		HC25/u	1	£2.00		10
13.52109 MHz		HC25/u	2	£2.00		10
13.5375 MHz		HC6/u	1	£2.00		10
13.5465 MHz		HC6/u	2	£2.00		10
13.5516 MHz		HC25/u	1	£2.00		10
13.58125 MHz		HC6/u	1	£2.00		10
13.58281 MHz		HC6/u	1	£2.00		10
13.584375 MHz		HC6/u	1	£2.00		10
13.58593 MHz		HC6/u	1	£2.00		10
13.58906 MHz		HC6/u	1	£2.00		10
13.59218 MHz		HC6/u	1	£2.00		10
13.61719 MHz		HC6/u	2	£2.00		10
13.81666 MHz		HC25/u	2	£2.00		10
13.88888 MHz		HC6/u	1	£2.00		10
13.91667 MHz		HC25/u	5	£2.00		10
14 MHz		HC18/u	1	£2.00		10
14.0083 MHz 20m		B7G	2	£2.00		1
14.0083 MHz 20m		B7G	1	£2.00		1
14.0791 MHz 20m		HC25/u	1	£2.00		10
14.0875 MHz 20m		HC18/u	2	£2.00		10

Frequency	Comment (quartz if not stated)	Case	Qty	Price		Location
				P&P	each excl	
14.19101 MHz	20m	HC6/u glass	1	£2.00		10
14.1917 MHz	20m	HC6/u	1	£2.00		10
14.1996 MHz	20m	HC6/u glass	1	£2.00		10
14.20429 MHz	20m	HC6/u	1	£2.00		10
14.20976 MHz	20m	HC6/u glass	1	£2.00		10
14.21054 MHz	20m	HC6/u	1	£2.00		10
14.21289 MHz	20m	HC6/u glass	1	£2.00		10
14.21445 MHz	20m	HC6/u glass	1	£2.00		10
14.216 MHz	20m	HC6/u	1	£2.00		10
14.2214 MHz	20m	HC6/u glass	1	£2.00		10
14.22226 MHz	20m	HC6/u	1	£2.00		10
14.2246 MHz	20m	HC6/u	1	£2.00		10
14.2261 MHz	20m	HC6/u glass	1	£2.00		10
14.244 MHz	20m	HC25/u	1	£2.00		10
14.25781 MHz	20m	HC6/u glass	2	£2.00		10
14.25859 MHz	20m	HC6/u	1	£2.00		10
14.2697 MHz	20m	HC25/u	1	£2.00		10
14.27708 MHz	20m	HC25/u	1	£2.00		10
14.2812 MHz	20m	HC18/u	1	£2.00		10
14.2958 MHz	20m	HC6/u large	2	£2.00		10
14.309 MHz	20m	HC6/u	1	£2.00		10
14.314 MHz	20m	HC18/u	1	£2.00		10
14.3159 MHz	20m	HC18/u	1	£2.00		10
14.31818 MHz	20m	HC18/u	5	£2.00		10
14.31818 MHz	20m	HC18/u low profile	1	£2.00		10
14.31818 MHz	20m	SMT	1	£2.00		10
14.3265 MHz	20m	HC25/u	1	£2.00		10
14.3333 MHz	20m	HC18/u	1	£2.00		10
14.334 MHz	20m	HC25/u	1	£2.00		10
14.34 MHz	20m	HC18/u	1	£2.00		10
14.35417 MHz		HC25/u	1	£2.00		10
14.363281 MHz		HC6/u glass	1	£2.00		10
14.3666 MHz		HC25/u	2	£2.00		10
14.370312 MHz		HC6/u glass	1	£2.00		10
14.376562 MHz		HC6/u glass	1	£2.00		10
14.383 MHz		HC25/u	1	£2.00		10
14.3859 MHz		HC6/u glass	1	£2.00		10
14.395 MHz		HC25/u	1	£2.00		10
14.397 MHz		HC25/u	1	£2.00		10
14.40859 MHz		HC6/u glass	1	£2.00		10
14.42656 MHz		HC6/u glass	1	£2.00		10
14.42916 MHz		HC6/u	1	£2.00		10
14.4296 MHz		HC6/u	1	£2.00		10
14.4296 MHz		HC6/u glass	1	£2.00		10
14.44921 MHz		HC6/u glass	1	£2.00		10
14.4507 MHz		HC25/u	1	£2.00		10
14.485 MHz		HC25/u	1	£2.00		10
14.525 MHz		HC18/u	1	£2.00		10
14.575 MHz		HC18/u	1	£2.00		10
14.625 MHz		HC18/u	1	£2.00		10
14.628 MHz		HC25/u	1	£2.00		10
14.65 MHz		HC6/u	1	£2.00		10
14.65833 MHz		HC6/u	1	£2.00		10
14.675 MHz		HC18/u	8	£2.00		10
14.685 MHz		HC6/u	1	£2.00		10

Frequency	Comment (quartz if not stated)	Case	Qty	Price		Location
				P&P	each excl	
14.725 MHz		HC18/u	2	£2.00		10
14.75 MHz		HC18/u	19	£2.00		10
14.775 MHz		HC18/u	4	£2.00		10
14.83 MHz		HC6/u	1	£2.00		10
14.838 MHz		HC25/u	1	£2.00		10
14.875 MHz		HC18/u	13	£2.00		10
14.8777 MHz		HC25/u	1	£2.00		10
14.9165 MHz		HC25/u	1	£2.00		10
14.925 MHz	145.025 Rx	HC18/u	8	£2.00		10
14.9505 MHz	145.255 Rx	HC25/u	1	£2.00		10
14.975 MHz	145.475 Rx S23	HC18/u	1	£2.00		10
15 MHz	145.70 Rx	HC18/u	1	£2.00		10
15.03 MHz	145.975 Rx	HC25/u	1	£2.00		10
15.04 MHz		HC6/u large	1	£2.00		10
15.1416 MHz		HC25/u	1	£2.00		10
15.1583 MHz		HC25/u	1	£2.00		10
15.175 MHz		HC25/u	1	£2.00		10
15.1791 MHz		HC25/u	1	£2.00		10
15.1833 MHz		HC25/u	1	£2.00		10
15.1875 MHz		HC25/u	1	£2.00		10
15.1958 MHz		HC25/u	1	£2.00		10
15.2 MHz		HC25/u	1	£2.00		10
15.2017 MHz		HC25/u glass	1	£2.00		10
15.2042 MHz		HC25/u	2	£2.00		10
15.2066 MHz		HC25/u glass	1	£2.00		10
15.2083 MHz		HC25/u	1	£2.00		10
15.2125 MHz		HC25/u	1	£2.00		10
15.2166 MHz		HC25/u	1	£2.00		10
15.2208 MHz		HC25/u	1	£2.00		10
15.226 MHz		HC18/u	1	£2.00		10
15.2291 MHz		HC25/u	1	£2.00		10
15.254 MHz		HC25/u	1	£2.00		10
15.306 MHz		HC25/u	1	£2.00		10
15.328 MHz		HC18/u	1	£2.00		10
15.367 MHz		HC18/u	1	£2.00		10
15.406 MHz		HC18/u	1	£2.00		10
15.445 MHz		HC18/u	1	£2.00		10
15.484 MHz		HC18/u	1	£2.00		10
15.5234 MHz		HC18/u	1	£2.00		10
15.5625 MHz		HC18/u	1	£2.00		10
15.5775 MHz		HC6/u large	1	£2.00		10
15.5782 MHz		HC6/u large	2	£2.00		10
15.58571 MHz		HC6/u large	1	£2.00		10
15.6015 MHz		HC18/u	1	£2.00		10
15.6406 MHz		HC18/u	1	£2.00		10
15.6796 MHz		HC18/u	1	£2.00		10
15.7481 MHz		HC18/u	1	£2.00		10
15.7482 MHz		HC18/u	1	£2.00		10
15.7571 MHz		HC6/u large	1	£2.00		10
15.786 MHz		HC25/u	1	£2.00		10
15.8282 MHz		HC6/u large	2	£2.00		10
15.8333 MHz		HC6/u large	1	£2.00		10
15.867 MHz		HC18/u	1	£2.00		10
15.9714 MHz		HC25/u	1	£2.00		10
16 MHz	Ceramic	2 lead	9	£0.50		10

## G300U Crystal Bank v8.19

Frequency	Comment (quartz if not stated)	Case	Qty	Price		Location
				P&P	each excl	
16 MHz	Ceramic	3 lead	5	£0.50		10
16 MHz		HC18/u	7	£2.00		10
16 MHz		HC18/u low profile	6	£2.00		10
16.05833 MHz		HC18/u	1	£2.00		10
16.0782 MHz		HC6/u large	2	£2.00		10
16.0983 MHz		HC25/u	1	£2.00		10
16.0983 MHz		HC25/u glass	1	£2.00		10
16.1033 MHz		HC25/u	1	£2.00		10
16.10648 MHz		HC18/u	1	£2.00		10
16.10926 MHz		HC18/u	1	£2.00		10
16.13888 MHz		HC18/u	3	£2.00		10
16.1604 MHz		HC25/u	1	£2.00		10
16.328 MHz		HC6/u large	2	£2.00		10
16.333 MHz		HC6/u large	1	£2.00		10
16.384 MHz		HC18/u mini	1	£2.00		10
16.417 MHz		HC25/u	1	£2.00		10
16.452 MHz		HC6/u large	1	£2.00		10
16.5 MHz		HC18/u	1	£2.00		10
16.5888 MHz		HC25/u	1	£2.00		10
16.621 MHz		HC25/u	1	£2.00		10
16.76 MHz		HC6/u large	1	£2.00		10
16.8425 MHz		HC18/u	1	£2.00		10
16.85093 MHz		HC18/u	1	£2.00		10
16.89815 MHz		HC18/u	2	£2.00		10
16.93 MHz	Ceramic	2 lead	1	£0.50		10
16.9315 MHz		HC25/u	1	£2.00		10
16.9344 MHz		HC18/u	1	£2.00		10
17 MHz		HC18/u	1	£2.00		10
17.0203 MHz		HC18/u	1	£2.00		10
17.0222 MHz		HC18/u	1	£2.00		10
17.0444 MHz		HC18/u	1	£2.00		10
17.05388 MHz		HC18/u	1	£2.00		10
17.07592 MHz		HC18/u	1	£2.00		10
17.0944 MHz		HC18/u	3	£2.00		10
17.09629 MHz		HC18/u	1	£2.00		10
17.099 MHz		HC18/u	3	£2.00		10
17.1009 MHz		HC18/u	1	£2.00		10
17.10185 MHz		HC18/u	11	£2.00		10
17.10277 MHz		HC18/u	3	£2.00		10
17.1259 MHz		HC18/u	3	£2.00		10
17.3 MHz		HC18/u	1	£2.00		10
17.34 MHz		HC18/u	1	£2.00		10
17.3625 MHz		HC18/u	1	£2.00		10
17.3666 MHz		HC25/u	1	£2.00		10
17.7344 MHz		HC18/u low profile	1	£2.00		10
17.7344 MHz		HC25/u	1	£2.00		10
17.78 MHz		HC25/u	1	£2.00		10
17.79 MHz		HC25/u	1	£2.00		10
18.006 MHz		HC6/u large	1	£2.00		10
18.024 MHz		HC25/u	1	£2.00		10
18.15 MHz	17m	HC25/u	1	£2.00		10
18.3333 MHz		HC6/u large	1	£2.00		10
18.43125 MHz		HC18/u	1	£2.00		10
18.432 MHz		HC18/u	3	£2.00		10
18.432 MHz		HC18/u low profile	1	£2.00		10

Frequency	Comment (quartz if not stated)	Case	Qty	Price		Location
				P&P	each excl	
18.432 MHz		SMT	1	£2.00		10
18.826 MHz		HC18/u	2	£2.00		10
18.985 MHz		HC18/u	1	£2.00		10
19.2 MHz		HC18/u	1	£2.00		10
19.23229 MHz		HC18/u	2	£2.00		10
19.246375 MHz		HC18/u	1	£2.00		10
19.271 MHz		HC18/u	1	£2.00		10
19.361 MHz		HC18/u	1	£2.00		10
19.406 MHz		HC18/u	1	£2.00		10
19.427 MHz		HC18/u	1	£2.00		10
19.431 MHz		HC18/u	1	£2.00		10
19.4375 MHz		HC18/u	1	£2.00		10
19.448 MHz		HC18/u	1	£2.00		10
19.506 MHz		HC18/u	1	£2.00		10
19.723 MHz		HC18/u	1	£2.00		10
19.74875 MHz		HC18/u	1	£2.00		10
19.834 MHz		HC18/u	1	£2.00		10
20 MHz	Ceramic	2 lead	8	£0.50		11
20 MHz	Ceramic	3 lead	7	£0.50		11
20 MHz		HC18/u	3	£2.00		11
20.3 MHz	Dual freq TBA	Glass tube	6	£2.00		11
20.8421 MHz		HC25/u	1	£2.00		11
20.87813 MHz		HC18/u	1	£2.00		11
20.935 MHz		HC18/u	1	£2.00		11
20.945 MHz		HC18/u	2	£2.00		11
21.006 MHz	15m tx	HC6/u large	2	£2.00		11
21.342 MHz	15m tx	HC25/u	3	£2.00		11
21.3881 MHz	15m tx	HC25/u	1	£2.00		11
21.4 MHz	15m tx	HC25/u	3	£2.00		11
21.4421 MHz	15m tx	HC25/u	1	£2.00		11
21.625 MHz		HC18/u	2	£2.00		11
22 MHz	6m transvert	HC18/u	2	£3.00		11
22.006 MHz		HC6/u large	1	£2.00		11
22.327 MHz		HC18/u	1	£2.00		11
22.332 MHz		HC18/u	1	£2.00		11
23.006 MHz		HC6/u	1	£2.00		11
24 MHz	Ceramic	2 lead	10	£0.50		11
24 MHz	Ceramic	3 lead	10	£0.50		11
24 MHz	Series resonant	HC18/u	1	£2.00		11
24.00014 MHz		HC18/u	4	£2.00		11
24.04 MHz		HC18/u	1	£2.00		11
24.0666 MHz		HC18/u	1	£2.00		11
24.08333 MHz		HC25/u	1	£2.00		11
24.144 MHz		HC25/u	1	£2.00		11
24.147 MHz		HC18/u	1	£2.00		11
24.5 MHz	J38F	HC18/u low profile	1	£2.00		11
24.87917 MHz		HC6/u	1	£2.00		11
24.8832 MHz		HC18/u	1	£2.00		11
24.9 MHz	12m	HC6/u	1	£2.00		11
25 MHz		HC18/u	1	£2.00		11
25 MHz		HC18/u	1	£2.00		11
25.116 MHz		HC25/u glass	1	£2.00		11
25.209 MHz		HC25/u glass	1	£2.00		11
25.26666 MHz		HC25/u glass	1	£2.00		11
25.3 MHz		HC18/u	1	£2.00		11

Frequency	Comment (quartz if not stated)	Case	Qty	Price		Location
				P&P	each excl	
25.343 MHz		HC25/u	4	£2.00		11
25.361 MHz		HC25/u	1	£2.00		11
25.3722 MHz		HC25/u	1	£2.00		11
25.38 MHz		HC25/u glass	1	£2.00		11
25.3847 MHz		HC25/u	1	£2.00		11
25.451 MHz		HC25/u	1	£2.00		11
25.54 MHz		HC25/u glass	1	£2.00		11
25.583 MHz		HC25/u glass	1	£2.00		11
25.676 MHz		HC25/u glass	1	£2.00		11
25.6805 MHz		HC25/u	1	£2.00		11
25.927 MHz		HC25/u glass	1	£2.00		11
26.03333 MHz		HC6/u	1	£2.00		11
26.54 MHz		HC25/u	1	£2.00		11
26.65833 MHz		HC18/u	1	£2.00		11
26.66875 MHz		HC18/u	1	£2.00		11
26.69 MHz		HC25/u	1	£2.00		11
26.7125 MHz		HC18/u	1	£2.00		11
26.72916 MHz		HC18/u	1	£2.00		11
26.73 MHz		HC25/u	1	£2.00		11
26.73541 MHz		HC18/u	1	£2.00		11
26.74 MHz		HC25/u	1	£2.00		11
26.82 MHz		HC25/u	1	£2.00		11
26.995 MHz		HC18/u	1	£2.00		11
27 MHz	Ceramic	2 lead	11	£0.50		11
27 MHz	Ceramic	3 lead	14	£0.50		11
27 MHz		HC18/u	4	£2.00		11
27 MHz		HC6/u	1	£2.00		11
27.005 MHz		HC25/u	1	£2.00		11
27.035 MHz		HC25/u	1	£2.00		11
27.145 MHz		HC25/u	1	£2.00		11
27.185 MHz		HC25/u	1	£2.00		11
27.195 MHz		HC25/u	1	£2.00		11
27.255 MHz		HC25/u	1	£2.00		11
28 MHz	10m	HC18/u	1	£2.00		11
28.322 MHz	10m	HC18/u	1	£2.00		11
28.575 MHz	10m	HC6/u	1	£2.00		11
28.5875 MHz	10m	HC18/u	1	£2.00		11
28.6277 MHz	10m	HC6/u	1	£2.00		11
28.85833 MHz	10m	HC6/u glass	1	£2.00		11
28.9 MHz	10m	HC18/u	1	£2.00		11
29.0188 MHz	10m	HC25/u	1	£2.00		11
29.3875 MHz	10m	HC6/u	1	£2.00		11
29.4375 MHz	10m	HC6/u	1	£2.00		11
29.45 MHz	10m	HC6/u	1	£2.00		11
29.4625 MHz	10m	HC6/u	1	£2.00		11
29.4875 MHz	10m	HC6/u	1	£2.00		11
29.5125 MHz	10m	HC6/u	1	£2.00		11
29.525 MHz	10m	HC6/u	1	£2.00		11
29.55 MHz	10m	HC6/u	1	£2.00		11
29.64166 MHz	10m	HC6/u	1	£2.00		11
29.827 MHz		HC18/u	1	£2.00		11
29.8375 MHz		HC6/u	1	£2.00		11
29.98125 MHz		HC25/u	1	£2.00		11
30.2 MHz		HC18/u	1	£2.00		11
30.425 MHz		HC6/u	1	£2.00		11

Frequency	Comment (quartz if not stated)	Case	Qty	Price		Location
				P&P	each excl	
30.4933 MHz		18/u	1	£2.00		11
30.4958 MHz		18/u	1	£2.00		11
30.5016 MHz		18/u	1	£2.00		11
30.5933 MHz		18/u	1	£2.00		11
30.59333 MHz		18/u	1	£2.00		11
30.60166 MHz		18/u	1	£2.00		11
30.7937 MHz		25/u	2	£2.00		11
31 MHz		HC18/u	1	£2.00		11
31.1111 MHz		HC18/u	1	£2.00		11
31.2 MHz		HC25/u	1	£2.00		11
31.2383 MHz		18/u	1	£2.00		11
31.53 MHz		HC18/u	8	£2.00		11
31.7433 MHz		HC18/u	1	£2.00		11
31.7975 MHz		HC18/u	1	£2.00		11
31.88958 MHz		HC6/u glass	1	£2.00		11
31.9179 MHz		HC18/u glass	1	£2.00		11
32 MHz	Ceramic	2 lead	4	£0.50		11
32 MHz	Ceramic	3 lead	9	£0.50		11
32 MHz		6/u	1	£2.00		11
32.00416 MHz		6/u	1	£2.00		11
32.00833 MHz		6/u	1	£2.00		11
32.0125 MHz		6/u	1	£2.00		11
32.01666 MHz		6/u	1	£2.00		11
32.02083 MHz		6/u	1	£2.00		11
32.025 MHz		6/u	1	£2.00		11
32.02916 MHz		6/u	1	£2.00		11
32.0333 MHz		6/u	1	£2.00		11
32.22 MHz		Glass wire ends	1	£2.00		1
32.22 MHz		Min. glass wire ends	1	£2.00		1
32.2222 MHz		HC18/u	1	£2.00		11
32.2328 MHz		HC25/u	1	£2.00		11
32.575 MHz		HC25/u	1	£2.00		11
32.5781 MHz		HC25/u	1	£2.00		11
32.5812 MHz		HC25/u glass	1	£2.00		11
32.6375 MHz		HC18/u	1	£2.00		11
32.768 MHz		HC18/u	1	£2.00		11
32.923076 MHz		HC18/u	1	£2.00		11
33.3891 MHz		HC18/u	2	£2.00		11
33.3933 MHz		HC18/u	3	£2.00		11
33.4683 MHz		HC18/u	3	£2.00		11
33.7 MHz		HC6/u	4	£2.00		11
33.7516 MHz		18/u	1	£2.00		11
33.8 MHz		HC6/u	1	£2.00		11
33.83 MHz		HC25/u	3	£2.00		11
33.91 MHz		HC18/u	1	£2.00		11
33.9183 MHz		HC18/u	1	£2.00		11
33.9266 MHz		HC18/u	1	£2.00		11
33.95781 MHz		HC18/u	6	£2.00		11
33.96 MHz		HC25/u	1	£2.00		11
34 MHz		HC18/u	1	£2.00		11
34.116 MHz		HC18/u	1	£2.00		11
34.196 MHz		HC18/u	2	£2.00		11
34.204 MHz		HC18/u	1	£2.00		11
34.33125 MHz		HC25/u	1	£2.00		11
34.3688 MHz		HC25/u	1	£2.00		11

Frequency	Comment (quartz if not stated)	Case	Qty	Price		Location
				P&P	each excl	
34.444 MHz		HC6/u	3	£2.00		11
34.5 MHz		HC18/u	1	£2.00		11
34.625 MHz		HC6/u	2	£2.00		11
34.7437 MHz		HC25/u	2	£2.00		11
34.83333 MHz		HC18/u	8	£2.00		11
35.05 MHz	x2 = 70.10 Tx	HC18/u	1	£2.00		11
35.13 MHz	x2=70.26 Tx	25/u	1	£2.00		11
35.13 MHz	x2=70.26 Tx	18/u	2	£2.00		11
35.151 MHz	x2 = 70.302 tx	HC18/u	3	£2.00		11
35.151 MHz	x2 = 70.302 tx	HC25/u	1	£2.00		11
35.1775 MHz	x2 = 70.355 Tx	HC18/u	1	£2.00		11
35.18333 MHz	x2 = 70.3666 tx	HC25/u	1	£2.00		11
35.1875 MHz	x2=70.375 tx	25/u	1	£2.00		11
35.1891 MHz	x2 =70.378 tx	HC18/u	3	£2.00		11
35.19 MHz	x2 = 70.38 Tx	HC18/u	1	£2.00		11
35.2222 MHz	x2 = 70.444 tx	HC18/u	3	£2.00		11
35.2222 MHz	x2 = 70.444 tx	HC25/u	1	£2.00		11
35.25 MHz		HC25/u	1	£2.00		11
35.328 MHz		HC18/u	1	£2.00		11
35.336 MHz		HC25/u glass	1	£2.00		11
35.35 MHz		HC25/u glass	1	£2.00		11
35.35 MHz		HC25/u glass	1	£2.00		11
35.3645 MHz		HC6/u	1	£2.00		11
35.452 MHz		HC6/u	1	£2.00		11
35.46819 MHz		HC18/u	1	£2.00		11
35.469 MHz		HC18/u	4	£2.00		11
35.5 MHz		HC18/u	1	£2.00		11
35.52 MHz		HC25/u	1	£2.00		11
35.5516 MHz		18/u	1	£2.00		11
35.55416 MHz		18/u	1	£2.00		11
35.65625 MHz		HC6/u	1	£2.00		11
35.734 MHz		HC25/u	1	£2.00		11
35.75 MHz		HC6/u	1	£2.00		11
35.78125 MHz		HC6/u	1	£2.00		11
35.7875 MHz		HC25/u	2	£2.00		11
35.8 MHz		HC25/u	1	£2.00		11
35.8667 MHz		18/u	1	£2.00		11
35.8708 MHz		HC18/u	2	£2.00		11
35.8987 MHz		HC18/u	1	£2.00		11
35.9062 MHz		25/u	1	£2.00		11
35.9062 MHz		25/u	1	£2.00		11
35.9062 MHz		6/u	1	£2.00		11
35.91 MHz		HC25/u	1	£2.00		11
35.912 MHz		HC25/u	1	£2.00		11
35.9576 MHz		HC25/u glass	1	£2.00		11
35.99308 MHz		HC18/u	1	£2.00		11
36.0125 MHz	x4 = 2m Tx	HC6/u	1	£2.00		11
36.0442 MHz	x4 = 2m Tx	HC25/u glass	1	£2.00		11
36.0875 MHz	x4 = 2m Tx	25/u	1	£2.00		11
36.15 MHz	x4 = 2m Tx	6/u	1	£2.00		11
36.1875 MHz	x4 = 2m Tx	HC18/u	5	£2.00		11
36.1884 MHz	x4 = 2m Tx	HC25/u glass	1	£2.00		11
36.1961 MHz	x4 = 2m Tx	HC18/u glass	1	£2.00		11
36.223 MHz	x4 = 2m Tx	HC25/u glass	1	£2.00		11
36.2538 MHz	x4 = 2m Tx	HC25/u glass	1	£2.00		11

## G300U Crystal Bank v8.19

Frequency	Comment (quartz if not stated)	Case	Qty	Price		Location
				P&P	each excl	
36.323 MHz	x4 = 2m Tx	HC25/u glass	1	£2.00		11
36.361 MHz	x4 = 2m Tx	HC25/u glass	1	£2.00		11
36.3625 MHz	x4 = 2m Tx	6/u	1	£2.00		11
36.3634 MHz	x4 = 2m Tx	HC25/u glass	1	£2.00		11
36.373 MHz	x4 = 2m Tx	HC25/u glass	1	£2.00		11
36.3942 MHz	x4 = 2m Tx	HC25/u glass	1	£2.00		11
36.4433 MHz	x4 = 2m Tx	HC18/u	5	£2.00		11
36.534 MHz		HC25/u glass	1	£2.00		11
36.5833 MHz		18/u	1	£2.00		11
36.6016 MHz		18/u	1	£2.00		11
36.6766 MHz		HC18/u	1	£2.00		11
36.71 MHz		HC18/u	1	£2.00		11
36.7769 MHz		HC25/u glass	1	£2.00		11
36.8325 MHz		HC25/u glass	1	£2.00		11
36.85185 MHz		HC6/u	1	£2.00		11
36.864 MHz		HC18/u	1	£2.00		11
36.9346 MHz		HC25/u glass	1	£2.00		11
36.9365 MHz		HC25/u glass	1	£2.00		11
37 MHz	Ceramic	2 lead	1	£0.50		11
37 MHz		HC25/u	1	£2.00		11
37.0666 MHz		HC6/u	1	£2.00		11
37.20425 MHz		HC6/u	2	£2.00		11
37.25555 MHz		HC25/u	1	£2.00		11
37.30625 MHz		HC6/u	1	£2.00		11
37.30625 MHz		6/u	1	£2.00		11
37.3125 MHz		HC6/u	1	£2.00		11
37.3375 MHz		HC6/u	1	£2.00		11
37.35 MHz		HC18/u	7	£2.00		11
37.376 MHz		HC25/u glass	1	£2.00		11
37.4875 MHz		25/u	1	£2.00		11
37.5875 MHz		HC18/u glass	1	£2.00		11
37.625 MHz		25/u	1	£2.00		11
37.65 MHz		25/u	1	£2.00		11
37.6625 MHz		HC6/u	1	£2.00		11
37.66718 MHz		HC25/u	1	£2.00		11
37.675 MHz		25/u	1	£2.00		11
37.6828 MHz		HC25/u	1	£2.00		11
37.6875 MHz		HC6/u	2	£2.00		11
37.6921 MHz		HC25/u	1	£2.00		11
37.7 MHz		25/u	1	£2.00		11
37.7125 MHz		HC25/u	1	£2.00		11
37.71406 MHz		HC25/u	1	£2.00		11
37.7203 MHz		HC25/u	1	£2.00		11
37.7328 MHz		HC25/u	1	£2.00		11
37.8125 MHz		HC6/u	1	£2.00		11
37.8333 MHz		HC6/u	1	£2.00		11
37.85625 MHz		HC6/u	1	£2.00		11
37.85625 MHz		HC6/u	1	£2.00		11
37.8875 MHz		HC18/u	1	£2.00		11
37.92593 MHz		HC6/u	1	£2.00		11
37.9375 MHz		HC18/u	5	£2.00		11
37.9375 MHz		HC6/u glass	1	£2.00		11
38.2979 MHz		HC18/u glass	1	£2.00		11
38.3395 MHz		HC18/u glass	1	£2.00		11
38.3416 MHz		HC18/u	1	£2.00		11

Frequency	Comment (quartz if not stated)	Case	Qty	Price		Location
				P&P	each excl	
38.3416 MHz		HC18/u glass	9	£2.00		11
38.3562 MHz		HC18/u	2	£2.00		11
38.3625 MHz		HC18/u	3	£2.00		11
38.395 MHz		HC6/u	1	£2.00		11
38.3975 MHz		HC18/u	2	£2.00		11
38.4343 MHz		HC25/u glass	1	£2.00		11
38.4625 MHz		HC6/u	2	£2.00		11
38.475 MHz		HC18/u	3	£2.00		11
38.4937 MHz		HC25/u glass	2	£2.00		11
38.4979 MHz		HC18/u glass	1	£2.00		11
38.5 MHz		HC18/u	2	£2.00		11
38.5 MHz		6/u	1	£2.00		11
38.5437 MHz		HC6/u	1	£2.00		11
38.625 MHz		HC25/u	1	£2.00		11
38.6666 MHz	2m transvert	HC18/u	2	£3.00		11
38.7183 MHz		HC18/u	1	£2.00		11
38.79687 MHz		HC25/u	1	£2.00		11
38.85 MHz		6/u	1	£2.00		11
38.875 MHz		HC6/u	1	£2.00		11
38.8888 MHz		HC6/u	1	£2.00		11
38.89375 MHz		HC6/u	2	£2.00		11
38.9052 MHz		HC6/u	1	£2.00		11
39.19 MHz		HC18/u glass	1	£2.00		11
39.23333 MHz		HC6/u	1	£2.00		11
39.3 MHz	+10.7=6m Rx	HC6/u	1	£2.00		11
39.3 MHz	+10.7=6m Rx	HC6/u	1	£2.00		11
39.73333 MHz	+10.7=6m Rx	HC6/u	1	£2.00		11
39.8 MHz	+10.7=6m Rx	HC6/u	1	£2.00		11
39.98333 MHz	+10.7=6m Rx	HC25/u	1	£2.00		11
39.9843 MHz	+10.7=6m Rx	HC25/u glass	2	£2.00		11
39.9875 MHz	+10.7=6m Rx	HC25/u	5	£2.00		11
39.9968 MHz	+10.7=6m Rx	HC25/u	1	£2.00		11
40 MHz	+10.7=6m Rx	HC18/u	2	£2.00		11
40 MHz	+10.7=6m Rx	HC6/u	10	£2.00		11
40.206 MHz	+10.7=6m Rx	HC18/u glass	1	£2.00		11
40.2093 MHz	+10.7=6m Rx	HC25/u	1	£2.00		11
40.275 MHz	+10.7=6m Rx	HC6/u	1	£2.00		11
40.32 MHz	+10.7=6m Rx	HC18/u	1	£2.00		11
40.45 MHz	+10.7=6m Rx	HC25/u glass	1	£2.00		11
40.48 MHz	+10.7=6m Rx	HC25/u	1	£2.00		11
40.5 MHz	+10.7=6m Rx	HC6/u	1	£2.00		11
40.51852 MHz	+10.7=6m Rx	HC6/u	1	£2.00		11
40.5375 MHz	+10.7=6m Rx	HC25/u	1	£2.00		11
40.681 MHz	+10.7=6m Rx	HC6/u	1	£2.00		11
40.75 MHz	+10.7=6m Rx	HC6/u	1	£2.00		11
40.825 MHz	+10.7=6m Rx	HC18/u	2	£2.00		11
40.825 MHz	+10.7=6m Rx	HC18/u glass	1	£2.00		11
40.9 MHz	+10.7=6m Rx	HC6/u	1	£2.00		11
41.19 MHz	+10.7=6m Rx	HC18/u	1	£2.00		11
41.2 MHz	+10.7=6m Rx	HC18/u	1	£2.00		11
41.5 MHz		HC6/u	1	£2.00		11
42 MHz	4m transvert	HC18/u	2	£3.00		11
42.198 MHz		HC18/u	1	£2.00		11
42.2625 MHz		HC18/u	1	£2.00		11
42.3 MHz		HC6/u	1	£2.00		11

Frequency	Comment (quartz if not stated)	Case	Qty	Price		Location
				P&P	each excl	
42.366 MHz		HC18/u	1	£2.00		11
42.6068 MHz		HC25/u	1	£2.00		11
42.6137 MHz		HC18/u	1	£2.00		11
42.6375 MHz		HC18/u	1	£2.00		11
42.6906 MHz		HC6/u	1	£2.00		11
42.7 MHz		HC6/u	1	£2.00		11
42.7312 MHz		HC25/u	1	£2.00		11
42.753 MHz		HC6/u	2	£2.00		11
42.7687 MHz		HC6/u	1	£2.00		11
42.7817 MHz		HC18/u	1	£2.00		11
42.7817 MHz		HC25/u	1	£2.00		11
42.7979 MHz		HC18/u	1	£2.00		11
42.802 MHz		HC25/u	1	£2.00		11
42.8125 MHz		HC25/u glass	1	£2.00		11
42.827 MHz		HC25/u	1	£2.00		11
42.8354 MHz		HC18/u	1	£2.00		11
42.8354 MHz		HC25/u	1	£2.00		11
42.852 MHz		HC25/u	1	£2.00		11
42.868 MHz		HC6/u	1	£2.00		11
42.87291 MHz		HC18/u	1	£2.00		11
42.8875 MHz		HC18/u	1	£2.00		11
42.975 MHz		HC25/u	1	£2.00		11
43 MHz		HC18/u	2	£2.00		11
43 MHz		HC25/u	1	£2.00		11
43.0218 MHz		HC25/u	1	£2.00		11
43.025 MHz		25/u	1	£2.00		11
43.025 MHz		25/u	1	£2.00		11
43.05 MHz		HC25/u	1	£2.00		11
43.175 MHz		HC18/u	1	£2.00		11
43.17708 MHz		HC18/u	1	£2.00		11
43.17708 MHz		HC25/u	2	£2.00		11
43.1825 MHz		HC18/u	1	£2.00		11
43.198 MHz		HC18/u	3	£2.00		12
43.21875 MHz		HC18/u	1	£2.00		12
43.2875 MHz		HC18/u	1	£2.00		12
43.2875 MHz		HC25/u	4	£2.00		12
43.3 MHz		HC6/u	1	£2.00		12
43.35 MHz		HC18/u	1	£2.00		12
43.35 MHz		HC25/u	2	£2.00		12
43.3575 MHz		HC18/u	1	£2.00		12
43.3575 MHz		HC25/u	2	£2.00		12
43.3666 MHz		HC6/u	1	£2.00		12
43.4666 MHz		HC6/u	1	£2.00		12
43.5 MHz		HC18/u	1	£2.00		12
43.5 MHz		HC18/u glass	1	£2.00		12
43.85 MHz		HC6/u	1	£2.00		12
43.9 MHz		HC18/u	1	£2.00		12
43.9 MHz		HC6/u	1	£2.00		12
44.198 MHz		HC18/u	3	£2.00		12
44.3 MHz		HC6/u	1	£2.00		12
44.4 MHz	x3+10.7=2m rx	HC6/u	1	£2.00		12
44.6806 MHz	x3+10.7=2m rx	HC6/u	1	£2.00		12
44.71666 MHz	x3+10.7=2m rx	HC6/u	1	£2.00		12
44.8333 MHz	x3+10.7=2m rx	HC6/u	1	£2.00		12
44.88333 MHz	x3+10.7=2m rx	HC25/u	1	£2.00		12

Frequency	Comment (quartz if not stated)	Case	Price		
			Qty	each excl P&P	Location
44.9333 MHz	x3+10.7=2m rx	HC25/u	2	£2.00	12
44.9375 MHz	x3+10.7=2m rx	HC18/u	1	£2.00	12
44.941666 MHz	x3+10.7=2m rx	HC25/u	1	£2.00	12
44.95833 MHz	x3+10.7=2m rx	HC25/u	1	£2.00	12
44.991666 MHz	x3+10.7=2m rx	HC25/u	1	£2.00	12
45 MHz	x3+10.7=2m rx	HC18/u	1	£2.00	12
45.025 MHz	x3+10.7=2m rx	HC25/u	1	£2.00	12
45.055 MHz	x3+10.7=2m rx	HC6/u	1	£2.00	12
45.15 MHz		HC6/u	1	£2.00	12
45.198 MHz		HC18/u	1	£2.00	12
45.3 MHz		HC18/u	1	£2.00	12
45.3056 MHz		HC6/u	1	£2.00	12
45.425 MHz		HC6/u	1	£2.00	12
45.475 MHz		HC6/u	1	£2.00	12
45.5375 MHz		HC6/u	1	£2.00	12
45.55833 MHz		HC6/u	1	£2.00	12
45.6 MHz		HC6/u	1	£2.00	12
45.625 MHz		HC6/u	1	£2.00	12
45.7 MHz		HC6/u	1	£2.00	12
45.8056 MHz		HC6/u	1	£2.00	12
45.8305 MHz		HC25/u	1	£2.00	12
45.8635 MHz		HC25/u	1	£2.00	12
45.88225 MHz		HC25/u	1	£2.00	12
45.888 MHz		HC25/u	1	£2.00	12
45.9 MHz		HC6/u	1	£2.00	12
45.9 MHz		HC25/u	1	£2.00	12
46 MHz		HC18/u	1	£2.00	12
46.06 MHz		HC18/u	1	£2.00	12
46.1 MHz		HC6/u	1	£2.00	12
46.1 MHz		HC6/u	1	£2.00	12
46.19167 MHz		HC18/u	1	£2.00	12
46.19167 MHz		HC6/u	1	£2.00	12
46.2333 MHz		HC6/u	4	£2.00	12
46.234 MHz		HC6/u	1	£2.00	12
46.275 MHz		HC25/u	1	£2.00	12
46.3 MHz		HC6/u	2	£2.00	12
46.3056 MHz		HC6/u	1	£2.00	12
46.333 MHz		HC18/u	1	£2.00	12
46.444 MHz		HC6/u	1	£2.00	12
46.5 MHz		HC6/u	1	£2.00	12
46.6375 MHz		HC25/u	1	£2.00	12
46.7 MHz		HC6/u	1	£2.00	12
46.9847 MHz		HC25/u	1	£2.00	12
47.198 MHz		HC18/u	2	£2.00	12
47.2583 MHz		HC25/u	1	£2.00	12
47.481 MHz		HC6/u	1	£2.00	12
47.562 MHz		HC25/u	1	£2.00	12
47.583 MHz		HC18/u	1	£2.00	12
47.7 MHz		HC6/u	1	£2.00	12
47.8 MHz		HC6/u	1	£2.00	12
47.8875 MHz		HC25/u	1	£2.00	12
47.9125 MHz		HC25/u	1	£2.00	12
48.0062 MHz		HC25/u	1	£2.00	12
48.05556 MHz		HC6/u	1	£2.00	12
48.1791 MHz		HC25/u	3	£2.00	12

Frequency	Comment (quartz if not stated)	Case	Qty	Price		Location
				P&P	each excl	
48.3 MHz		HC6/u	1	£2.00		12
48.3333 MHz		HC6/u	1	£2.00		12
48.35 MHz		HC6/u	1	£2.00		12
48.4306 MHz		HC6/u	1	£2.00		12
48.56875 MHz		HC18/u	1	£2.00		12
48.6375 MHz		HC25/u	3	£2.00		12
48.675 MHz		HC25/u	1	£2.00		12
48.6875 MHz		HC25/u	2	£2.00		12
48.7 MHz		HC25/u	1	£2.00		12
48.76 MHz		HC18/u	1	£2.00		12
49.198 MHz		HC18/u	3	£2.00		12
49.2 MHz		HC18/u	1	£2.00		12
49.2111 MHz		HC18/u glass	14	£2.00		12
49.75 MHz		HC25/u	1	£2.00		12
49.8704 MHz		HC18/u glass	1	£2.00		12
50.0666 MHz 6m tx		HC18/u	3	£2.00		12
50.1 MHz 6m tx		HC6/u	1	£2.00		12
50.108 MHz 6m tx		HC18/u	1	£2.00		12
50.125 MHz 6m tx		HC18/u	1	£2.00		12
50.167 MHz 6m tx		HC18/u	1	£2.00		12
50.2103 MHz 6m tx		HC18/u	1	£2.00		12
50.22291 MHz 6m tx		HC25/u	1	£2.00		12
50.24375 MHz 6m tx		HC25/u	2	£2.00		12
50.2562 MHz 6m tx		HC25/u	1	£2.00		12
50.2812 MHz 6m tx		HC25/u	1	£2.00		12
50.29375 MHz 6m tx		HC25/u	2	£2.00		12
50.3 MHz 6m tx		HC6/u	1	£2.00		12
50.30208 MHz 6m tx		HC25/u	2	£2.00		12
50.31458 MHz 6m tx		HC25/u	1	£2.00		12
50.501 MHz 6m tx		HC18/u	1	£2.00		12
50.5125 MHz 6m tx		HC18/u	2	£2.00		12
50.7775 MHz 6m tx		HC18/u	6	£2.00		12
50.9233 MHz 6m tx		HC25/u	1	£2.00		12
50.97777 MHz 6m tx		HC18/u glass	1	£2.00		12
51.025 MHz 6m tx		HC6/u	1	£2.00		12
51.0315 MHz 6m tx		HC18/u glass	1	£2.00		12
51.25 MHz 6m tx		HC18/u	2	£2.00		12
51.27083 MHz 6m tx		HC18/u	2	£2.00		12
51.3541 MHz 6m tx		HC25/u	1	£2.00		12
51.35833 MHz 6m tx		HC18/u	2	£2.00		12
51.39166 MHz 6m tx		HC18/u	2	£2.00		12
51.40416 MHz 6m tx		HC18/u	2	£2.00		12
51.4541 MHz 6m tx		HC18/u	1	£2.00		12
51.6 MHz 6m tx		HC6/u	1	£2.00		12
51.69616 MHz 6m tx		HC25/u	3	£2.00		12
51.73333 MHz 6m tx		HC6/u	1	£2.00		12
51.83333 MHz 6m tx		HC6/u	5	£2.00		12
51.8833 MHz 6m tx		HC6/u	2	£2.00		12
51.89166 MHz 6m tx		HC6/u	1	£2.00		12
51.9125 MHz 6m tx		HC25/u	1	£2.00		12
51.95833 MHz 6m tx		HC6/u	1	£2.00		12
52.1625 MHz		HC6/u	2	£2.00		12
52.1958 MHz		HC25/u	1	£2.00		12
52.25 MHz		HC6/u	1	£2.00		12
52.2875 MHz		HC6/u	1	£2.00		12

Frequency	Comment (quartz if not stated)	Case	Qty	Price		Location
				P&P	each excl	
52.29166 MHz		HC6/u	2	£2.00		12
52.3 MHz		HC6/u	1	£2.00		12
52.325 MHz		HC25/u	1	£2.00		12
52.329 MHz		HC6/u	2	£2.00		12
52.34583 MHz		HC6/u	1	£2.00		12
52.36666 MHz		HC6/u	1	£2.00		12
52.4 MHz		HC6/u	1	£2.00		12
52.4583 MHz		HC6/u	1	£2.00		12
52.4709 MHz		HC18/u	1	£2.00		12
52.4791 MHz		HC18/u	1	£2.00		12
52.4792 MHz		HC18/u	1	£2.00		12
52.56666 MHz		HC6/u	1	£2.00		12
52.608 MHz		HC6/u	1	£2.00		12
52.625 MHz		HC6/u	1	£2.00		12
52.69166 MHz		HC25/u	3	£2.00		12
52.69166 MHz		HC25/u	1	£2.00		12
52.76666 MHz		HC25/u	1	£2.00		12
52.7833 MHz		HC18/u	2	£2.00		12
52.9281 MHz		HC25/u	1	£2.00		12
52.9583 MHz		HC25/u	1	£2.00		12
52.975 MHz		HC25/u	1	£2.00		12
53.065 MHz		HC25/u	1	£2.00		12
53.1218 MHz		HC25/u	1	£2.00		12
53.1583 MHz		HC25/u	1	£2.00		12
53.198 MHz		HC18/u	1	£2.00		12
53.25 MHz		HC6/u	1	£2.00		12
53.3187 MHz		HC25/u	1	£2.00		12
53.32083 MHz		HC25/u	1	£2.00		12
53.3312 MHz		HC25/u	1	£2.00		12
53.3562 MHz		HC25/u	1	£2.00		12
53.3625 MHz		HC25/u	1	£2.00		12
53.3937 MHz		HC25/u	1	£2.00		12
53.4281 MHz		HC25/u	1	£2.00		12
53.43333 MHz		HC25/u	2	£2.00		12
53.4437 MHz		HC25/u	1	£2.00		12
53.45 MHz		HC25/u	1	£2.00		12
53.4562 MHz		HC25/u	1	£2.00		12
53.475 MHz		HC25/u	1	£2.00		12
53.4812 MHz		HC25/u	1	£2.00		12
53.48437 MHz		HC25/u	2	£2.00		12
53.4937 MHz		HC25/u	1	£2.00		12
53.5156 MHz		HC25/u	2	£2.00		12
53.5343 MHz		HC25/u	2	£2.00		12
53.5718 MHz		HC25/u	1	£2.00		12
53.5781 MHz		HC25/u	1	£2.00		12
53.5906 MHz		HC25/u	3	£2.00		12
53.5937 MHz		HC25/u	1	£2.00		12
53.60312 MHz		HC25/u	2	£2.00		12
53.6156 MHz		HC25/u	4	£2.00		12
53.62187 MHz		HC25/u	1	£2.00		12
53.7937 MHz		HC25/u	1	£2.00		12
53.8 MHz		HC25/u	1	£2.00		12
53.91875 MHz		HC25/u	1	£2.00		12
54.06667 MHz		HC6/u	2	£2.00		12
54.3 MHz		HC6/u	1	£2.00		12

Frequency	Comment (quartz if not stated)	Case	Qty	Price		Location
				P&P	each excl	
54.7 MHz		HC18/u	1	£2.00		12
54.77187 MHz		HC18/u	2	£2.00		12
55 MHz		HC18/u	1	£2.00		12
55.189 MHz		HC25/u	1	£2.00		12
55.408 MHz		HC25/u	1	£2.00		12
55.6 MHz		HC6/u	1	£2.00		12
55.683 MHz		HC25/u	1	£2.00		12
55.7 MHz		HC6/u	1	£2.00		12
55.73 MHz		HC18/u	1	£2.00		12
56.3333 MHz		HC25/u	1	£2.00		12
56.525 MHz		HC25/u	1	£2.00		12
56.5416 MHz		HC25/u	1	£2.00		12
56.75937 MHz		HC25/u	1	£2.00		12
56.891 MHz		HC18/u	1	£2.00		12
57.198 MHz		HC18/u	2	£2.00		12
57.6376 MHz		HC18/u	1	£2.00		12
57.6459 MHz		HC18/u	1	£2.00		12
57.7673 MHz		HC18/u	1	£2.00		12
58.458 MHz		HC18/u	1	£2.00		12
60 MHz		HC18/u	1	£2.00		12
60.1 MHz		HC6/u	1	£2.00		12
60.75 MHz		HC25/u	1	£2.00		12
61.20833 MHz		HC6/u	1	£2.00		12
61.23333 MHz		HC6/u	1	£2.00		12
61.46 MHz		HC18/u	1	£2.00		12
62 MHz		HC18/u	2	£2.00		12
62.6 MHz		HC6/u	1	£2.00		12
63.9 MHz		HC6/u	1	£2.00		12
64.5625 MHz		HC25/u	1	£2.00		12
65 MHz		HC18/u	3	£2.00		12
65.008 MHz		HC18/u	1	£2.00		12
65.075 MHz		HC18/u	21	£2.00		12
65.52 MHz		HC18/u	4	£2.00		12
66.199 MHz		HC18/u	1	£2.00		12
66.9255 MHz		HC18/u	1	£2.00		12
67.075 MHz		HC18/u	2	£2.00		12
67.153 MHz		HC18/u	1	£2.00		12
67.9 MHz		HC6/u	1	£2.00		12
68 MHz		HC6/u	1	£2.00		12
68.9 MHz		HC18/u	1	£2.00		12
69.2 MHz		HC18/u	3	£2.00		12
69.506 MHz		HC18/u	1	£2.00		12
69.675 MHz		HC18/u	12	£2.00		12
69.8 MHz		HC18/u	3	£2.00		12
70 MHz	2m transvert	HC18/u	1	£2.00		12
70 MHz	4m Tx	HC6/u	1	£2.00		12
70 MHz	4m Tx	HC18/u	2	£2.00		12
70.0075 MHz	4m Tx	HC6/u	1	£2.00		12
70.8 MHz		HC18/u	2	£2.00		12
71 MHz		HC18/u	1	£2.00		12
71.1 MHz		HC18/u	2	£2.00		12
71.565 MHz		HC25/u	1	£2.00		12
71.9 MHz		HC18/u	1	£2.00		12
72.29 MHz	x2 = 2m tx	HC25/u	1	£2.00		12
72.45 MHz	x2 = 2m tx	HC25/u	1	£2.00		12

Frequency	Comment (quartz if not stated)	Case	Qty	Price		Location
				P&P	each excl	
72.5 MHz	x2 = 2m tx	HC25/u	1	£2.00		12
72.6937 MHz	x2 = 2m tx	HC18/u	1	£2.00		12
73.225 MHz		HC18/u	1	£2.00		12
73.8333 MHz		HC25/u	2	£2.00		12
73.9625 MHz		HC18/u	1	£2.00		12
74 MHz		HC18/u	2	£2.00		12
74.0125 MHz		HC18/u	1	£2.00		12
74.0875 MHz		HC18/u	1	£2.00		12
74.275 MHz		HC18/u	1	£2.00		12
74.425 MHz		HC18/u	1	£2.00		12
74.59 MHz		HC25/u	1	£2.00		12
74.765 MHz		HC18/u	1	£2.00		12
75 MHz		HC18/u glass	1	£2.00		12
75 MHz		HC18/u	3	£2.00		12
75.175 MHz		HC18/u	1	£2.00		12
75.575 MHz		HC25/u	1	£2.00		12
75.65 MHz		HC18/u	2	£2.00		12
76.1 MHz		HC18/u	1	£2.00		12
76.183 MHz		HC18/u	1	£2.00		12
76.3 MHz		HC18/u	1	£2.00		12
76.433 MHz		HC18/u	1	£2.00		12
76.4505 MHz		HC18/u	1	£2.00		12
76.66 MHz		HC6/u	1	£2.00		12
76.9375 MHz		HC6/u	1	£2.00		12
77.3005 MHz		HC18/u	1	£2.00		12
77.4 MHz		HC6/u	1	£2.00		12
77.93 MHz		HC18/u	1	£2.00		12
78.1813 MHz		HC18/u	1	£2.00		12
78.312 MHz		HC18/u	2	£2.00		12
78.525 MHz		HC25/u	2	£2.00		12
78.8375 MHz		HC18/u	1	£2.00		12
78.8875 MHz		HC18/u	2	£2.00		12
78.925 MHz		HC25/u	1	£2.00		12
79 MHz		HC18/u	1	£2.00		12
79 MHz		HC25/u	1	£2.00		12
79.1 MHz		HC25/u	1	£2.00		12
79.19 MHz		HC6/u	1	£2.00		12
79.7 MHz		HC25/u	1	£2.00		12
80 MHz		HC18/u	2	£2.00		12
81.98 MHz		HC18/u	1	£2.00		12
82.5 MHz		HC18/u	1	£2.00		12
85 MHz		HC18/u	1	£2.00		12
85.415 MHz		HC18/u	1	£2.00		12
85.506 MHz		HC18/u	1	£2.00		12
85.914 MHz		HC18/u	1	£2.00		12
85.929 MHz		HC18/u	1	£2.00		12
85.939 MHz		HC18/u	1	£2.00		12
86.034 MHz		HC18/u	2	£2.00		12
86.049 MHz		HC18/u	1	£2.00		12
86.094 MHz		HC18/u	2	£2.00		12
86.099 MHz		HC18/u	1	£2.00		12
86.2015 MHz		HC18/u	1	£2.00		12
86.3215 MHz		HC18/u	1	£2.00		12
86.325 MHz		HC18/u	3	£2.00		12
86.35 MHz		HC18/u	2	£2.00		12

Frequency	Comment (quartz if not stated)	Case	Qty	Price		Location
				P&P	each excl	
86.375 MHz		HC18/u	4	£2.00		12
86.4 MHz		HC18/u	1	£2.00		12
86.459 MHz		HC18/u	1	£2.00		12
86.519 MHz		HC18/u	3	£2.00		12
86.529 MHz		HC18/u	1	£2.00		12
86.534 MHz		HC18/u	2	£2.00		12
86.544 MHz		HC18/u	1	£2.00		12
86.549 MHz		HC18/u	1	£2.00		12
86.559 MHz		HC18/u	12	£2.00		12
86.564 MHz		HC18/u	3	£2.00		12
86.579 MHz		HC18/u	1	£2.00		12
87 MHz		HC18/u	1	£2.00		12
87.404 MHz		HC18/u	2	£2.00		12
88.175 MHz		HC18/u	1	£2.00		12
88.225 MHz		HC18/u	1	£2.00		12
88.36 MHz		HC18/u	3	£2.00		12
88.42 MHz		HC18/u	2	£2.00		12
88.43 MHz		HC18/u	1	£2.00		12
88.5 MHz		HC18/u	1	£2.00		12
88.554 MHz		HC18/u	2	£2.00		12
88.64 MHz		HC18/u	2	£2.00		12
88.7 MHz		HC25/u	1	£2.00		12
88.75 MHz		HC25/u	1	£2.00		12
88.78 MHz		HC25/u	1	£2.00		12
89 MHz		HC25/u	1	£2.00		12
89.1 MHz		HC6/u	1	£2.00		12
89.115 MHz		HC18/u	1	£2.00		12
89.125 MHz		HC18/u	1	£2.00		12
89.21 MHz		HC18/u	1	£2.00		12
89.245 MHz		HC18/u	1	£2.00		12
89.46 MHz		HC18/u	1	£2.00		12
90.833 MHz		HC18/u	1	£2.00		12
91 MHz		HC18/u	1	£2.00		12
91 MHz		HC6/u	1	£2.00		12
91.5 MHz		HC25/u	1	£2.00		12
92.2 MHz		HC25/u	1	£2.00		12
92.7 MHz		HC25/u	1	£2.00		12
92.815 MHz		HC25/u glass	1	£2.00		12
93.9525 MHz		HC18/u	1	£2.00		12
94.0837 MHz		HC18/u	2	£2.00		12
94.54 MHz		HC18/u	1	£2.00		12
94.8775 MHz		HC18/u	1	£2.00		12
96.6666 MHz		HC18/u	1	£2.00		12
97.986 MHz		HC18/u	1	£2.00		12
98.134 MHz		HC18/u	1	£2.00		12
98.472 MHz		HC18/u	1	£2.00		12
99.4339 MHz		TO5	1	£2.00		12
99.7214 MHz		TO5	1	£2.00		12
100 MHz	5th overtone	HC18/u Glass	1	£2.00		12
102.574 MHz		HC18/u	1	£2.00		12
102.777 MHz		HC18/u	1	£2.00		12
102.972 MHz		HC25/u	1	£2.00		12
103.013 MHz		HC18/u	1	£2.00		12
103.312 MHz		HC18/u	1	£2.00		12
103.847 MHz		HC18/u	1	£2.00		12

## G300U Crystal Bank v8.19

Frequency	Comment (quartz if not stated)	Case	Qty	Price	
				P&P	Location
104.43 MHz		HC18/u	1	£2.00	12
104.868 MHz		HC18/u	1	£2.00	12
105.208 MHz		HC25/u	1	£2.00	12
105.684 MHz		TO5	2	£2.00	12
105.986 MHz		HC18/u	1	£2.00	12
106.3611 MHz		HC18/u	1	£2.00	12
106.458 MHz		HC18/u	1	£2.00	12
106.75 MHz		HC18/u	1	£2.00	12
107 MHz		HC18/u	1	£2.00	12
107.111 MHz		HC18/u	1	£2.00	12
107.236 MHz		HC18/u	1	£2.00	12
107.333 MHz		HC18/u	1	£2.00	12
107.446 MHz		TO5	2	£2.00	12
107.479 MHz		TO5	1	£2.00	12
107.625 MHz		HC18/u	1	£2.00	12
107.819 MHz		HC18/u	1	£2.00	12
107.916 MHz		HC18/u	1	£2.00	12
107.965 MHz		HC18/u	1	£2.00	12
108.645 MHz		HC18/u	1	£2.00	12
108.953 MHz		TO5	2	£2.00	12
110 MHz		HC18/u	3	£2.00	12
111.225 MHz		HC18/u	1	£2.00	12
112.5 MHz		HC18/u	1	£2.00	12
116 MHz	2m transvert	HC18/u	1	£3.00	12
125 MHz		HC18/u	1	£2.00	12
126 MHz		HC18/u	1	£2.00	12
126.484 MHz		HC18/u	1	£2.00	12
134.3333 MHz		HC18/u	1	£2.00	12
150 MHz		HC18/u	1	£2.00	12
154.166 MHz		HC18/u	2	£2.00	12

## Notes:

W/E = wire ends

Calculated transmit frequencies have been rounded to the nearest KHz.

Glass cased crystals generally have a better aging specification than metal

I can only test crystals on their fundamental parallel resonance mode