			19" Color Standard Res.									BW Vector		Color Vector
			Hantarax	Electrohome				Sanyo	Sharp	Sega/Nanao	Disco	Wells Gardner	Electrohome	Electrohome
			MTC9000	G07-CB0	K4600	K4900	K7000	20-EZ	XM-1801	MC2000	AGM-20M	19V2000	G05-802	G08-003
Digikey	uF	V							XM-2001				G05-805	
P5529-ND	100	16						1	3	1	2			1
P5532-ND	470	16				1	1			3				
493-1526-ND	1000	16	2			1	1							
P918-ND	22	25	1		2						2			2
493-1299-ND	33	25		1	1				1		1			
P5539-ND	47	25	2			2		1	1					2
P10269-ND	100	25		3	1				2					
P5541-ND	220	25		2	2			1		1	1			
493-1551-ND	330	25				1	1	1	3		1			
493-1304-ND	470	25			1									
493-1565-ND	2200	25		1										
493-1579-ND	220	35								2				
493-1589-ND	1000	35	1		2	1								
P931-ND	1	50		1	2	2	2	2	3	5		4		
P933-ND	2.2	50			2	2	2					2	4	
P935-ND	4.7	50	1	1	1				1					
P5567-ND	10	50	1	1	1			3	5	4	3			6
P5568-ND	22	50	1					1						
P10321-ND	47	50		1	1		2		1			1	1	
P5571-ND	100	50	2							1	2			
P5573-ND	330	50							2					
493-1622-ND	1000	50					1					2	2	1
493-1924-ND	4.7	63		1										2
P5593-ND	10	100				2								
493-1386-ND	3.3	160		1										
493-1392-ND	100	160		1		1	1	2			2			
493-1405-ND	47	200		1	1	1				1			1	1
493-1411-ND	1	250	2	1				2		1	2			
493-1414-ND	4.7	250			1	1	1			1	1	1	1	
493-1415-ND		250	1	1	2		2	2	1	3	1			
493-1416-ND		250	1			1	1		1	1		1		1
493-1418-ND	47	250					1		1	1				

This table was created to capture "cap kits" for as many "common" (and some not-so-common) arcade game monitors as possible using the smallest affordable set of parts.

As such, some parts have been 'upgraded' to larger working voltages to reduce the total number of entries in the table. Digikey numbers are all 105F working temp parts.

Using this table you can stock a fixed set of parts and always be able to 'pick' a capkit as needed. Alternatively, if you stock several "pre-packaged" cap kits (such as from Bob Roberts) and you find yourself in need of a kit you don't have, this table is useful to show how to 'borrow' parts from other kits you may have on hand to make the necessary kit.

Finally, if you need to use a part from a cap-kit to fix something else (power supply, audio amp, etc.) you can use the Digikey part number to order a replacement and make your kit complete again without buying an entirely new kit. (Note that the table can be compressed further by converting 16V,25V, and 35V parts to 50V but it is more expensive to do so.)

Chart by Clay Cowgill @ www.multigame.com. Some data from Mark Spaeth, Bob Roberts, and Zanen Electronics