

Programming in Comingled Units - March Report

Unit	Internal Programming	External Programming	Both
AMKC - 1 TOP		X	
AMKC - 1 UPPER	X	X	X
AMKC - 2 UPPER	X	X	X
AMKC - 3 MAIN	X	X	X
AMKC - 3 TOP		X	
AMKC - 3 UPPER	X		
AMKC - 4 MAIN			
AMKC - 4 TOP			
AMKC - 4 UPPER			
AMKC - MOD-12A			
AMKC - MOD-1UA			
AMKC - MOD-9A			
AMKC - QUAD-L1	X		
AMKC - QUAD-L10	X	X	X
AMKC - QUAD-L13	X	X	X
AMKC - QUAD-L15	X	X	X
AMKC - QUAD-L18	X		
AMKC - QUAD-L2	X	X	X
AMKC - QUAD-L3	X	X	X
AMKC - QUAD-L4	X	X	X
AMKC - QUAD-L5	X		
AMKC - QUAD-L6	X		
AMKC - QUAD-L7	X		
AMKC - QUAD-U1	X	X	X
AMKC - QUAD-U10	X	X	X
AMKC - QUAD-U11	X	X	X
AMKC - QUAD-U12	X	X	X
AMKC - QUAD-U13	X	X	X
AMKC - QUAD-U14	X	X	X
AMKC - QUAD-U16	X	X	X
AMKC - QUAD-U19	X	X	X
AMKC - QUAD-U2	X	X	X
AMKC - QUAD-U20	X	X	X
AMKC - QUAD-U3	X	X	X
AMKC - QUAD-U4	X	X	X

AMKC - QUAD-U5	X	X	X
AMKC - QUAD-U6	X	X	X
AMKC - QUAD-U7	X		
AMKC - QUAD-U8	X	X	X
AMKC - W17LA	X		
AMKC - W17LB	X		
AMKC - W18LA	X		
AMKC - W18UA	X	X	X
AMKC - W19LA	X	X	X
AMKC - W19LB	X	X	X
AMKC - W19UA	X	X	X
AMKC - W19UB	X	X	X
BKDC - 10B	X	X	X
BKDC - 4A			
BKDC - 4B			
BKDC - 4C			
BKDC - 4D			
BKDC - 5A			
BKDC - 5C			
BKDC - 5D			
BKDC - 6A			
BKDC - 6B			
BKDC - 6C			
BKDC - 7A			
BKDC - 7C			
BKDC - 7D			
BKDC - 8A			
BKDC - 8B			
BKDC - 8C			
BKDC - 8D	X	X	X
BKDC - 9B	X	X	X
BKDC - 9C	X	X	X
BKDC - 9D	X	X	X
EMTC - 10L	X	X	X
EMTC - 10U	X	X	X
EMTC - 11M	X	X	X
EMTC - 11U	X		

EMTC - 12L	X	X	X
EMTC - 12M	X	X	X
EMTC - 1U - NA*			
EMTC - 2M	X		
EMTC - 2U	X		
EMTC - 3M	X		
EMTC - 3U	X		
EMTC - 4U	X		
EMTC - 5L	X		
EMTC - 5M	X		
EMTC - 5U	X	X	X
EMTC - 6L	X		
EMTC - 6M	X	X	X
EMTC - 6U	X		
EMTC - 7L	X		
EMTC - 7M	X	X	X
EMTC - 8L	X	X	X
EMTC - 8M	X	X	X
EMTC - 8U	X	X	X
EMTC - 9L	X	X	X
EMTC - 9M	X	X	X
GRVC - 10A	X	X	X
GRVC - 10B	X	X	X
GRVC - 15A	X	X	X
GRVC - 17A		X	
GRVC - 17B		X	
GRVC - 19B	X	X	X
GRVC - 3B			
GRVC - 4B	X	X	X
GRVC - 6A			
GRVC - 7B	X	X	X
GRVC - 8A	X	X	X
GRVC - 8B	X	X	X
GRVC - 9A	X	X	X
MDC - 11W			
MDC - 4N - NA*			
MDC - 4S	X		

MDC - 5N	X	X	X
MDC - 5S	X	X	X
MDC - 5W - NA*			
MDC - 6E - NA*			
MDC - 6N	X	X	X
MDC - 6S	X		
MDC - 7N	X	X	X
MDC - 7S - NA*			
MDC - 7W - NA*			
MDC - 8E	X	X	X
MDC - 8N	X	X	X
MDC - 8S	X	X	X
MDC - 8W	X	X	X
MDC - 9E	X	X	X
MDC - 9S			
MDC - 9W - NA*			
NIC - 2A	X		
NIC - 2B	X		
NIC - 2C	X		
NIC - D1		X	
NIC - D2A		X	
OBCC - 1N	X	X	X
OBCC - 1U	X	X	X
OBCC - 1W	X	X	X
OBCC - 2S	X	X	X
OBCC - 2SW	X	X	X
OBCC - 2U	X	X	X
OBCC - 3L	X	X	X
OBCC - 3N	X	X	X
OBCC - 3S	X		
OBCC - 3SW	X		
OBCC - 3W	X		
OBCC - 4L	X	X	X
OBCC - 4U	X		
OBCC - 5L	X	X	X
OBCC - 5S	X	X	X
OBCC - 5SW	X	X	X

OBCC - 5U	X		
OBCC - 5W	X		
OBCC - 6L	X	X	X
OBCC - 6U	X	X	X
OBCC - 7L	X	X	X
OBCC - 7U	X	X	X
OBCC - 8L	X	X	X
OBCC - 8U	X	X	X
RMSC - 1	X	X	X
RMSC - 10	X	X	X
RMSC - 11	X		
RMSC - 2	X		
RMSC - 3	X	X	X
RMSC - EAST 1B	X		
RMSC - EAST 3A	X	X	X
RMSC - EAST 4B	X	X	X
RMSC - SOUTH 3B	X	X	X
RNDC - 4CN	X		
RNDC - 4CS	X	X	X
RNDC - 6LN	X	X	X
RNDC - M3SU	X	X	X
RNDC - M4SU	X		
VCBC - 1B/B/			
VCBC - 2A/A/ - NA*			
VCBC - 2A/B/ - NA*			
VCBC - 2B/A/	X	X	X
VCBC - 2B/B/	X	X	X
VCBC - 2C/A/ - NA*			
VCBC - 2C/B/ - NA*			
VCBC - 3A/A/		X	
VCBC - 3A/B/	X	X	X
VCBC - 3B/A/	X	X	X
VCBC - 3B/B/	X	X	X
WF - CDU10			
WF - CDU9			

*NA = New Admission housing