






























































 p35m(-4C)0d	 p35m(-4C)7d	 p35m(-4C)30d	 p35m(-4C)180d
 p35m(0C)0d	 p35m(0C)7d	 p35m(0C)30d	 p35m(0C)180d
 p35m(4C)0d	 p35m(4C)7d	 p35m(4C)30d	 p35m(4C)180d
 p35m(12C)0d	 p35m(12C)7d	 p35m(12C)30d	 p35m(12C)180d
 p54m(-4C)0d	 p54m(-4C)7d	 p54m(-4C)30d	 p54m(-4C)180d
 p54m(0C)0d	 p54m(0C)7d	 p54m(0C)30d	 p54m(0C)180d
 p54m(4C)0d	 p54m(4C)7d	 p54m(4C)30d	 p54m(4C)180d
 p54m(12C)0d	 p54m(12C)7d	 p54m(12C)30d	 p54m(12C)180d
 p83m(-4C)0d	 p83m(-4C)7d	 p83m(-4C)30d	 p83m(-4C)180d
 p83m(0C)0d	 p83m(0C)7d	 p83m(0C)30d	 p83m(0C)180d
 p83m(4C)0d	 p83m(4C)7d	 p83m(4C)30d	 p83m(4C)180d
 p83m(12C)0d	 p83m(12C)7d	 p83m(12C)30d	 p83m(12C)180d
 pUS(-4C)0d	 pUS(-4C)7d	 pUS(-4C)30d	 pUS(-4C)180d
 pUS(0C)0d	 pUS(0C)7d	 pUS(0C)30d	 pUS(0C)180d
 pUS(4C)0d	 pUS(4C)7d	 pUS(4C)30d	 pUS(4C)180d
 pUS(12C)0d	 pUS(12C)7d	 pUS(12C)30d	 pUS(12C)180d