Address	Device		
00 0000h	PIC18Fx4Q71	PIC18Fx5Q71	PIC18Fx6Q71
to	Program Flash Memory (8KW) ⁽¹⁾	Drawers Fleek	
00 3FFFh	(8KVV) ^(*)	Program Flash Memory	
00 4000h		(16 KW) ⁽¹⁾	Program Flash
to		(,	Memory (32 KW) ⁽¹⁾
00 7FFFh			
00 8000h to			
00 FFFFh	Not		
01 0000h	Present ⁽²⁾	Not	
to		Present ⁽²⁾	
01 FFFFh		i iesent	Not
02 0000h			Present ⁽²⁾
to 1F FFFFh			
20 0000h			
to	User IDs (32 Words) ⁽³⁾		
20 003Fh	(1.77)		
20 0040h	Reserved		
to 2B FFFFh			
2C 0000h			
to	Device Information Area (DIA) ^(3,5)		
2C 00FFh			
2C 0100h to	Reserved		
2F FFFFh	10001700		
30 0000h			
to	Configuration Bytes ⁽³⁾		
30 000Ah 30 000Bh			
to	Reserved		
37 FFFFh			
38 0000h	Data EEPROM (256 Bytes)		
to 38 00FFh	Dala EEF NOIVI (200 Byles)		
38 0100h			
to	Reserved		
3B FFFFh 3C 0000h			
to	Device Configuration Information ^(3,4,5)		
3C 0009h			
3C 000Ah			
to	Reserved		
3F FFFBh			
3F FFFCh to	Revision ID (1 Word) ^(3,4,5)		
3F FFFDh			
3F FFFEh	Device ID (1 Word) ^(3,4,5)		
to			
3F FFFh Note 1: A configurable Storage Area Flash is implemented as part of the User Flash, if enabled.			
2: The addresses do not roll over. The region is read as '0'.			
3: Not code-protected.			
4: Hard-coded in silicon.			
5: This region cannot be written by the user and it's not affected by a Bulk Erase.			