

4 t t t

5 t

6 t t t

GMP t

7 t t

t t t

8 t t t t

9 t t

t

t t u

2.

1 t t

t

2 t t

3 t t t

4 t t , t

u

3.

1 u t

t t

t u

2 u

t t t

t t

u

3 u t t t

t t t t

u

u

t t t

t t t t t

t t u

t t t

t t t

u

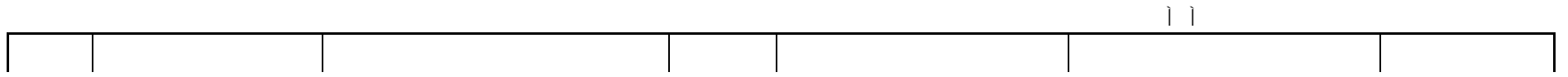
2

2-4

U

3+2	89	6.5	17.5	19	22	3	21

	98	20
	18	
	6	
	1	



	CB046065		3.5	56
	CB046066		1.0	16
	CB044018		2.5	40
	CB044019		1.0	16
	CB047090		3.0	48
	CB047091		1.0	16
	CB047093		2.0	32
			19	304
			45	752

0	56				
16	16				
0		40			
16		16			
0			48		
16			16		
0			32		
72	120	88	96	0	

	CX046146		1.5	24	24	0			
	CX045135		2.5	40	32	8			
	CX046150		2.0	32	32	0			
	CX045130		2.0	32	32	0			
	CX965144	*	2.0	32	32	0			
	CX965145	*	1.0	16	0	16			

CB944001	" "	1.0	1		