







h" . / O %

1.9:

QO%1; <=%&

5. ( uAB  
7d 89

i " j k l m

j k 89	Gj l									
	A	B	C	D	E	F	G	H	I	J
	Gj \ m									
1 . / Gk	1[ 9	1[ 9	1[ 9	1[ 9	1[ 9	1[ 9	1[ 9	1[ 9	1,9	1[ 9

n" . / o 2 p q r s t B O M u v

w" . / | x

. /y<z{ || x[i | 1 @. /



>? 1456; <uv

; <	23/89	' (
C0801-014MG30BB	SCSI-14: 95: -78-wx t	N} ? ~• * K; <l Na N  x p t
C0801-014MG30PB	SCSI-14: 95: -78-u = t	N} ? ~• * K; <l Na N  x p t
C0801-020MG30BB	SCSI-20: 95: -78-wx t	N} ? ~• * K; <l Na N  x p t
C0801-020MG30PB	SCSI-20: 95: -78-u = t	N} ? ~• * K; <l Na N  x p t
C0801-026MG30BB	SCSI-26: 95: -78-wx t	N} ? ~• * K; <l Na N  x p t
C0801-026MG30PB	SCSI-26: 95: -78-u = t	N} ? ~• * K; <l Na N  x p t
C0801-036MG30BB	SCSI-36: 95: -78-wx t	N} ? ~• * K; <l Na N  x p t
C0801-036MG30PB	SCSI-36: 95: -78-u = t	N} ? ~• * K; <l Na N  x p t
C0801-050MG35BB	SCSI-50: 95: -78-wx t	N} ? ~• * K; <l Na N  x p t
C0801-050MG30PB	SCSI-50: 95: -78-u = t	N} ? ~• * K; <l Na N  x p t