Sector VS19280

a -> x28	b -> x55	c -> x35
d -> x54	e -> x49	f -> x29
g -> x61	h -> x32	i -> x37
j -> x12	k -> x11	I -> x58
m -> x30	n -> x40	o -> x39
p -> x51	q -> x06	r -> x60
s -> x19	t -> x09	u -> x05
v -> x34	w -> x02	x -> x38
y -> x25	z -> x44	0 -> x10
1 -> x00	2 -> x33	3 -> x04
4 -> x03	5 -> x01	6 -> x45
7 -> x36	8 -> x07	9 -> x43
aa -> x48	bb -> x24	cc -> x14
dd -> x59	ee -> x23	ff -> x18
gg -> x56	hh -> x16	ii -> x27
jj -> x42	kk -> x15	II -> x53
mm -> x22	nn -> x57	oo -> x17
pp -> x13	qq -> x50	rr -> x26
ss -> x52	tt -> x41	uu -> x47
vv -> x08	ww -> x46	xx -> x20
yy -> x31	zz -> x21	

Sector ZL39820

a -> x30	b -> x17	c -> x42
d -> x33	e -> x59	f -> x22
g -> x09	h -> x24	i -> x00
j -> x23	k -> x61	I -> x60
m -> x41	n -> x29	o -> x44
p -> x38	q -> x14	r -> x35
s -> x53	t -> x57	u -> x39
v -> x55	w -> x28	x -> x52
y -> x10	z -> x21	0 -> x13
1 -> x03	2 -> x12	3 -> x04
4 -> x36	5 -> x31	6 -> x58
7 -> x25	8 -> x26	9 -> x02
aa -> x43	bb -> x01	cc -> x51
dd -> x16	ee -> x07	ff -> x27
gg -> x47	hh -> x45	ii -> x34
jj -> x19	kk -> x32	II -> x08
mm -> x05	nn -> x40	oo -> x18
pp -> x20	qq -> x49	rr -> x11
ss -> x37	tt -> x15	uu -> x48
vv -> x50	ww -> x06	xx -> x46
yy -> x54	zz -> x56	

Sector KR29002

a -> x20	b -> x60	c -> x09
d -> x25	e -> x41	f -> x03
g -> x04	h -> x52	i -> x34
j -> x06	k -> x23	l -> x37
m -> x56	n -> x32	o -> x13
p -> x02	q -> x05	r -> x27
s -> x26	t -> x55	u -> x15
v -> x45	w -> x35	x -> x44
y -> x49	z -> x36	0 -> x07
1 -> x14	2 -> x50	3 -> x58
4 -> x33	5 -> x39	6 -> x01
7 -> x17	8 -> x38	9 -> x42
aa -> x59	bb -> x47	cc -> x43
dd -> x28	ee -> x31	ff -> x18
gg -> x48	hh -> x22	ii -> x40
jj -> x21	kk -> x54	II -> x61
mm -> x29	nn -> x08	oo -> x11
pp -> x24	qq -> x19	rr -> x00
ss -> x16	tt -> x30	uu -> x53
vv -> x51	ww -> x57	xx -> x10
yy -> x46	zz -> x12	

Sector SO19290

a -> x36	b -> x02	c -> x27
d -> x30	e -> x61	f -> x00
g -> x13	h -> x29	i -> x52
j -> x31	k -> x17	I -> x41
m -> x10	n -> x60	o -> x33
p -> x53	q -> x20	r -> x04
s -> x15	t -> x23	u -> x48
v -> x26	w -> x08	x -> x38
y -> x22	z -> x24	0 -> x40
1 -> x18	2 -> x16	3 -> x54
4 -> x11	5 -> x21	6 -> x09
7 -> x58	8 -> x46	9 -> x44
aa -> x14	bb -> x57	cc -> x07
dd -> x25	ee -> x19	ff -> x12
gg -> x01	hh -> x34	ii -> x56
jj -> x42	kk -> x35	II -> x03
mm -> x43	nn -> x39	oo -> x05
pp -> x37	qq -> x59	rr -> x45
ss -> x47	tt -> x49	uu -> x06
vv -> x51	ww -> x50	xx -> x32
yy -> x55	zz -> x28	

Sector JR83922

a -> x39	b -> x16	c -> x47
d -> x22	e -> x50	f -> x44
g -> x53	h -> x59	i -> x41
j -> x33	k -> x01	I -> x29
m -> x49	n -> x15	o -> x55
p -> x03	q -> x10	r -> x07
s -> x23	t -> x30	u -> x48
v -> x24	w -> x34	x -> x06
y -> x36	z -> x54	0 -> x00
1 -> x13	2 -> x26	3 -> x17
4 -> x11	5 -> x57	6 -> x27
7 -> x40	8 -> x12	9 -> x05
aa -> x28	bb -> x02	cc -> x04
dd -> x19	ee -> x58	ff -> x14
gg -> x43	hh -> x21	ii -> x35
jj -> x32	kk -> x38	II -> x42
mm -> x46	nn -> x25	oo -> x20
pp -> x18	qq -> x52	rr -> x61
ss -> x08	tt -> x51	uu -> x09
vv -> x37	ww -> x56	xx -> x45
yy -> x60	zz -> x31	

Sector KM39020

b -> x36	c -> x52
e -> x31	f -> x48
h -> x02	i -> x00
k -> x42	l -> x37
n -> x56	o -> x47
q -> x20	r -> x01
t -> x57	u -> x12
w -> x34	x -> x39
z -> x41	0 -> x35
2 -> x58	3 -> x27
5 -> x54	6 -> x11
8 -> x13	9 -> x28
bb -> x14	cc -> x22
ee -> x61	ff -> x45
hh -> x46	ii -> x44
kk -> x29	II -> x07
nn -> x18	oo -> x40
qq -> x15	rr -> x53
tt -> x43	uu -> x04
ww -> x49	xx -> x38
zz -> x24	
	e -> x31 h -> x02 k -> x42 n -> x56 q -> x20 t -> x57 w -> x34 z -> x41 2 -> x58 5 -> x54 8 -> x13 bb -> x14 ee -> x61 hh -> x46 kk -> x29 nn -> x18 qq -> x15 tt -> x43 ww -> x49

Sector MS20020

a -> x29	b -> x39	c -> x23
d -> x17	e -> x08	f -> x11
g -> x55	h -> x43	i -> x00
j -> x21	k -> x32	I -> x61
m -> x38	n -> x05	o -> x52
p -> x35	q -> x60	r -> x44
s -> x02	t -> x24	u -> x10
v -> x28	w -> x27	x -> x41
y -> x49	z -> x15	0 -> x03
1 -> x07	2 -> x57	3 -> x51
4 -> x04	5 -> x42	6 -> x22
7 -> x12	8 -> x25	9 -> x59
aa -> x46	bb -> x09	cc -> x06
dd -> x47	ee -> x34	ff -> x13
gg -> x54	hh -> x33	ii -> x26
jj -> x40	kk -> x18	II -> x48
mm -> x16	nn -> x53	oo -> x45
pp -> x20	qq -> x58	rr -> x37
ss -> x30	tt -> x50	uu -> x56
vv -> x01	ww -> x36	xx -> x14
yy -> x31	zz -> x19	

Sector HP93020

a -> x61	b -> x55	c -> x54
d -> x03	e -> x05	f -> x57
g -> x23	h -> x53	i -> x10
j -> x47	k -> x51	I -> x42
m -> x19	n -> x16	o -> x38
p -> x13	q -> x52	r -> x02
s -> x37	t -> x59	u -> x27
v -> x40	w -> x25	x -> x32
y -> x60	z -> x34	0 -> x28
1 -> x45	2 -> x17	3 -> x44
4 -> x01	5 -> x11	6 -> x14
7 -> x50	8 -> x12	9 -> x46
aa -> x48	bb -> x56	cc -> x33
dd -> x24	ee -> x07	ff -> x21
gg -> x00	hh -> x22	ii -> x35
jj -> x18	kk -> x04	II -> x08
mm -> x29	nn -> x39	oo -> x26
pp -> x43	qq -> x30	rr -> x36
ss -> x20	tt -> x06	uu -> x58
vv -> x15	ww -> x09	xx -> x41
yy -> x31	zz -> x49	

Sector MP90102

a -> x14	b -> x23	c -> x24
d -> x08	e -> x12	f -> x45
g -> x02	h -> x05	i -> x58
j -> x15	k -> x51	I -> x32
m -> x13	n -> x25	o -> x41
p -> x01	q -> x29	r -> x31
s -> x56	t -> x59	u -> x44
v -> x36	w -> x57	x -> x48
y -> x54	z -> x47	0 -> x61
1 -> x46	2 -> x17	3 -> x26
4 -> x30	5 -> x28	6 -> x43
7 -> x39	8 -> x60	9 -> x03
aa -> x21	bb -> x53	cc -> x50
dd -> x55	ee -> x40	ff -> x19
gg -> x38	hh -> x27	ii -> x34
jj -> x10	kk -> x07	II -> x11
mm -> x33	nn -> x52	oo -> x16
pp -> x42	qq -> x18	rr -> x22
ss -> x49	tt -> x04	uu -> x00
vv -> x09	ww -> x20	xx -> x37
yy -> x06	zz -> x35	

Sector AF48932

a -> x08	b -> x36	c -> x54
d -> x51	e -> x48	f -> x04
g -> x16	h -> x07	i -> x31
j -> x57	k -> x28	l -> x30
m -> x41	n -> x24	o -> x13
p -> x06	q -> x53	r -> x01
s -> x52	t -> x27	u -> x38
v -> x00	w -> x58	x -> x17
y -> x14	z -> x46	0 -> x20
1 -> x44	2 -> x34	3 -> x33
4 -> x40	5 -> x50	6 -> x39
7 -> x12	8 -> x21	9 -> x60
aa -> x47	bb -> x23	cc -> x45
dd -> x55	ee -> x59	ff -> x37
gg -> x15	hh -> x49	ii -> x42
jj -> x11	kk -> x18	II -> x10
mm -> x03	nn -> x29	oo -> x19
pp -> x56	qq -> x43	rr -> x26
ss -> x32	tt -> x22	uu -> x05
vv -> x02	ww -> x09	xx -> x35
yy -> x61	zz -> x25	