

MPS possible permutations interpretations

lport during TMPS	t (@TMPS)	lport during TMPDO	t(@TMPDO)	MPS	POWER	Page 68 Lines:
>=lmin2_max	>=Tmps	don't Care ??	don't Care ??	Present	???	3-4
???	???	=lmin2	???	Present or Absent	???	4-5
=lmin1	don't Care ??	=lmin1	>TPMDO	Absent	OFF	7-8
>=lmin2_max	>=Tmps	don't Care	=TMPDO	Present	ON	10-12
>=lmin2_max	>=Tmps	>=lmin2_max	>TPMDO_max	Present	ON	10-12
>=lmin2_max	>=Tmps	=lmin2	>TPMDO_max	Present or Absent	ON or OFF	10-12
>=lmin2_max	>=Tmps	=lmin1	>TPMDO_max	Absent	OFF	10-12
>=lmin2_max	>=Tmps	=lmin1	<TPMDO	Present	ON	10-12
=lmin2	>=Tmps	=lmin1	<TPMDO	Present or Absent	ON or OFF	10-12
>=lmin2_max	<Tmps	=lmin1	>TPMDO	Absent	OFF	10-12
>=lmin2_max	<Tmps	=lmin2	>TPMDO	Present or Absent	ON or OFF	10-12
>=lmin2_max	<Tmps	=lmin2	=TMPDO	Present or Absent	ON or OFF	10-12
>=lmin2_max	<Tmps	=lmin2	<TPMDO	Present or Absent	ON or OFF	10-12
lport during TMPS	t (@TMPS)	lport during TMPDO	t(@TMPDO)	MPS	POWER	Page 62 Table 33-11 Lines:
don't Care ??	don't Care ??	=lmin1	>TPMDO	Absent	OFF	12
don't Care ??	don't Care ??	=lmin2	>TPMDO	Present or Absent	ON or OFF	16

Document: "MPS 33.2.11.1.2"

