

Appendix C – Character sequences that should not be used in PM IDs

The table below lists various character sequences that should not be used when forming the 16-character identifications in Pedigree Master, along with the columns in which the character sequences should not be used.

<u>Code</u>	<u>Sire/Dan or Both</u>	<u>Starting Position in ID</u>	<u>Ending Position in ID</u>
00	both	1	2
0000	both	13	16
000000	both	1	6
000000	both	11	16
000077	both	7	13
2ND	both	11	16
9999	both	13	16
AG	both	15	16
ALD	both	14	16
AM	both	15	16
AMMR	both	11	16
BACKUP	both	7	16
BB	both	15	16
BK	both	15	16
CEDI	sire	11	16
CHA	both	12	16
CO	both	11	16
COB	both	14	16
CORR	both	11	16
CU	both	11	16
DAB	both	11	16
DRY	both	11	16
EWE	both	11	16
FINN	both	11	16
FK	both	15	16
FLK	both	7	16
FLK	both	11	16
FLOCK	both	7	16
GOOD	both	11	16
GORD	both	11	16
GP	both	15	16
GRP	both	11	16
HILC	both	11	16
JOHN	both	7	16
KEL	both	14	16
KIRK	both	11	16
LAMB	both	7	16
LATE	both	11	16
LLET	both	11	16
LM	both	15	16
LS	both	15	16
LS	both	15	16
LT	both	15	16
MAID	both	7	16
MDN	dam	11	16

MIC	both	13	16
MIL	both	14	16
MM	both	15	16
MS	both	15	16
MS	both	15	16
MSG	both	14	16
MSG	sire	11	16
MULTI	both	1	16
NAM	sire	11	16
NCY	both	11	16
NT	both	15	16
OWN	both	13	16
PGK	both	11	16
RAM	both	11	16
RAM	both	7	16
RET	both	13	16
RGP	both	11	16
RL	both	15	16
RLS	both	14	16
RLS	both	11	16
RLS	both	11	16
RR	both	15	16
RR	both	15	16
RS	both	14	16
RT	both	15	16
SIB	sire	11	16
SIRE	both	7	16
SN	both	15	16
SN	both	15	16
SRS	both	11	16
STD	both	11	16
STOCK	sire	1	16
STUD	both	11	16
SY	both	11	16
SYD	both	11	16
SYN	both	11	16
SYN	both	1	16
SYN	sire	11	16
TOP	both	12	16
UKN	both	7	16
UNSURE	both	11	16
UPS	both	11	16
XX	both	1	2
XXXX	both	7	16