PROPOSED AMENDMENT TO CS REGULATIONS

Ref:	C S Regulations 09-006
Re:	Regulation F82 Superannuation
Proposal:	To reinstate original wording to Regulation F82 following advice received from the DHSS in respect of superannuation whilst on maternity leave.
Existing Regulation :	82. SUPERANNUATION
	Paid maternity leave is reckonable service for superannuation purposes; contributions will continue to be deducted from her contractual remuneration or statutory maternity pay actually paid to, or for her, during paid maternity leave.
Proposed Amendment:	82. SUPERANNUATION
	Paid maternity leave is reckonable service for superannuation purposes; contributions will continue to be deducted <i>from her contractual remuneration or statutory maternity pay actually paid to, or for her,</i> during paid maternity leave.

	tegulation i	Paid maternity leave is reckonable service for superannuation purposes; contributions will continue to be deducted from her contractual remuneration or statutory maternity pay actually pato, or for her, during paid maternity leave.
	Proposed Amendment:	Paid maternity leave is reckonable service for superannuation purposes; contributions will continue to be deducted <i>from her contractual remuneration or statutory maternity pay actually paid to, or for her,</i> during paid maternity leave.
Þ		norised by Joint Secretaries of JNC
f	or GOA (2, may (att Date 13/10/10.
f	or CSC	2, mg/out Date (3/10/10.
9		e above amendment to be incorporated in the Civil ations/handbook and to be uploaded on to the
ľ	An IOM Gover not* required	nment All Staff notice prior to implementation js* / is (please delete as appropriate)
pp s	SignedAv	anda Haxby
ì	Head of Emplo	oyee Relations and Policy
I	instruction for i	mplementation:
F	Passed to	C. Alexander
E	Зу	A. Haxby Date 19/10/10
	Date regs updat	red
F	Previous regulat	cion amendment reference (if any) :

S:\PERSCOMM\CIVIL\CT01C Civil Service Regs Working Group\Amendment Sheets\2009\09-006 \Superannuation – Maternity, Paternity, Adoption, Parental Leave.doc Page 1