Work Pass Division 18 Havelock Road Singapore 059764 Tel: 6438 5122 www.mom.gov.sg inom\_wpd@mom.gov.sg



## Annex A Employer and Spouse Income Tax Declaration

This form may take you 1 m	inute to fill in.			
Please complete this for applying for a Work Perm	rm only if you do not wish nit (WP) for a foreign domes	to submit your Income T tic worker.	ax Notice of Assessment when	
Part I – Monthly Combine	ed Income of Employer and	Spouse		
Please tick (✓) the appro	priate box.			
☐ Below \$2,000	[] \$2,000 to \$2,499	☐ \$2,500 to \$2,999	□ \$3,000 to \$3,499	
☐ \$3,500 to \$3,999	☐ \$4,000 to \$4,999	☐ \$5,000 to \$5,999	\$6,000 to \$7,999	
☐ \$8,000 to \$9,999	☐ \$10,000 to \$12,499	☐ \$12,500 to \$14,999	□ \$15,000 to \$19,999	
□ \$20,000 to \$24,999	🗆 \$25,000 and above		, , , , , , , , , , , , , , , , , , , ,	
Part II – Authorisation by	Employer and His/Her Spor	use		
complete Part II and autho	spouse do not wish to submorise the Comptroller of Incomore the Controller of the Controller to the Co	ne Tax to verify your income	ax Notice of Assessment, please range stated in Part I above and	
I, (Name of a		, *NRIC/WP No/FIN;		
	employer)		· · · · · ·	
and/or I,(Name of the	employer's spouse)	NRIC/WP No/FIN:		
authorise the Comptroller assessment record(s) for to for the Work Passes. *I/We all verification to the Controlle in the event that *my/our at the point of verification, I*/	of Income Tax to verify *my/o he current Year of Assessment Iso authorise the Comptroller for of Work Passes.	our income tax range stated nt and the two previous Year of Income Tax to thereafte current Year of Assessment ptroller of Income Tax will ye	in Part I above, based on *my/ou is of Assessment, for the Controlle er communicate the results of the *is/are not available or finalised a rify *my/our income range stated in	
Employer		Emp	Employer's Spouse	
Income Tax Notice of Assessment No:		Income Tax Notice of A	Income Tax Notice of Assessment No:	
(I)	Λ	J. F.		
Signature:	(A)	Signature:		
Date:		Dale:		
"Delete where inapplicable	and the state of t			