Statement of Authorship

Title of Paper	A 31) Diffusive and Advective Model of electron
	Transport Applied to the pulsar word webula HESS
Publication Status	Published Accepted for Publication
	Submitted for Publication Onpublished and Unsubmitted work written in manuscript style
Publication Details	To be submitted to MNRAS
	- Final draft

Principal Author

Name of Principal Author (Candidate)	differy Collins
Contribution to the Paper	Nonten 15co gas analysis & interpretation Multiworkength interpretation Writing
Overall percentage (%)	65%
Certification:	This paper reports on original research I conducted during the period of my Higher Degree by Research candidature and is not subject to any obligations or contractual agreements with a third party that would constrain its inclusion in this thesis. I am the primary author of this paper.
Signature	4 Cellus Date 22/05/23

Co-Author Contributions

By signing the Statement of Authorship, each author certifies that:

- i. the candidate's stated contribution to the publication is accurate (as detailed above);
- ii. permission is granted for the candidate in include the publication in the thesis; and
- iii. the sum of all co-author contributions is equal to 100% less the candidate's stated contribution.

Name of Co-Author	Gavin Rowell
Contribution to the Paper	ISM Interpretation, Multiwavelength interpretation
*	Review / 15%
Signature	Date 12/12/22
	7
Name of Co-Author	Fabien Voisin
Contribution to the Paper	Backgrand Code
	Advice
	Review
Signature	Date 15/05/23

Please cut and paste additional co-author panels here as required.