

Title

SSA/SAN Tech Memo X

Yaswant Pradhan

Satellite Imagery Applications Group

November 3, 2020

DRAFT



Contents

1 Introduction							2	
	1.1	Subsection					 	 2
Re	efere	nces						3



1 Introduction

Example reference (Pradhan, 2018).

1.1 Subsection

DRAFT



References

Pradhan, Y. (2018, Mar). Assessment of impact and benefit for data assimilation of SEVIRI 1D-Var dust retrievals and other datasets (Satellite Applications Technical Memo No. 84). Met Office, Exeter, UK: Met Office. Satellite Applications Technical Memo. Retrieved from http://www-nwp/~sats/SATM/SATM84.pdf (note)

Met Office

FitzRoy Road

Exeter

Devon

EX1 3PB

United Kingdom

Produced with the SATM LaTeX template v2020.10.1