



SSDC-MS-001

Perform Forced Photometry

Version: 0.1**Pipeline Level: L3 Diagram Index: 2****Difficulty: High****IPAC Lead: Francis Carrillo francis@example.com****SPHEREx Lead: Ursula Gomez ursula@example.com****Other Authors:**

Stephanie Lowe stephanie@example.com

Efren Archer efren@example.com

Contents

1	Introduction	2
2	Data Description	2
2.1	Input format and description	2
2.2	Output file format and description	2
2.3	Simulation Data	2
2.4	Ground Data	2
3	Mathematical Description of Algorithm	2
3.1	Processing Details	2
3.2	Description of Calibration	2
3.3	Description of Trending	2
4	Recommended Algorithm	2
4.1	Validation	2
4.2	Algorithm parameters	2



1 Introduction

2 Data Description

2.1 Input format and description

2.2 Output file format and description

2.3 Simulation Data

2.4 Ground Data

3 Mathematical Description of Algorithm

3.1 Processing Details

3.2 Description of Calibration

3.3 Description of Trending

4 Recommended Algorithm

4.1 Validation

4.2 Algorithm parameters

References