
NIRSPEC

UCLA Astrophysics Program

U.C. Berkeley

W.M. Keck Observatory

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NIRSPEC Cryo-mechanical Design Note 0.00

Introduction

This document, which will be updated as the design of NIRSPEC progresses, lists the other design notes and their topics, version numbers and dates. Whenever one of us writes or revises one of the design documents, this one should be updated. See George for the location of the file.

The filename should reflect the version number as well as the document number. For instance NSDN0201 is software design note 2, version 1. **Do not** delete old versions when you create new ones. The first (draft) version of any document is version 00, followed by version 01. This will let us have 99 versions of 99 documents of each design category.

| Filename | Subject | Ver | Rev date | Author |
|--------------------------|------------------------------|-----|----------|--------|
| NCDN0100 | Image rotator | 00 | 3/28/95 | LH |
| NCDN0200 | Cryogenic mechanisms | 00 | 9/13/95 | SL |
| NCDN0300 | Prototype wheel tests | 00 | 10/10/95 | SL |
| NCDN0400 | Vacuum enclosure | | | |
| NCDN0500 | Optical plate and supports | | | |
| NCDN0600 | Window mount | | | |
| NCDN0700 | F-converter | | | |
| NCDN0800 | Filter wheel | | | |
| NCDN0900 | Slit wheel | | | |
| NCDN1000 | Collimator mirror support | | | |
| NCDN1100 | Echelle mechanism | 00 | 4/15/96 | GB |
| NCDN1200 | Cross-disperser mechanism | | | |
| NCDN1300 | TMA | | | |
| NCDN1400 | Detector head | | | |
| NCDN1500 | LN ₂ reservoir | | | |
| NCDN1600 | CCR head mounts | | | |
| NCDN1700 | Thermal design | | | |
| NCDN1800 | Instrument support structure | | | GB |

| Filename | Subject | Ver | Rev date | Author |
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