U.C. Berkeley

## NIRSPEC Software Programming Note 0.00 Index

This document, which will be updated as the implementation of the NIRSPEC software progresses, lists the other programming notes and their topics, version numbers and dates. Whenever one of us writes or revises one of the programming 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 NSPN0201 is software programming 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.

Filename	Subject	Ver	Rev date	Author
NSPN0000	Index	00	03-26-98	GB
NSPN0100	Software overview	00	05-15-97	TL
NSPN0101	Software overview	01	01-25-99	JL
NSPN0200	Graphical User Interface	00	02-20-97	TL
NSPN0300	Quick Look External Interface	00	03-07-97	TL
NSPN0400	Echelle Format Simulator External Interface	00	03-12-97	TL
NSPN0500	Image Rotator	00	03-12-97	TL
NSPN0600	Keyword Library	00	04-24-97	TL
NSPN0700	RPC Server	00	05-30-97	TL
NSPN0800	Host-Transputer Communication	00	03-14-97	TL
NSPN0801	Host-Transputer Communication	01	01-04-99	GB
NSPN0900	Program Building	00	03-25-97	TL
NSPN0901	Program Building	00	05-20-97	TL
NSPN1000	Program Launching	00	03-26-97	TL
NSPN1001	Program Launching	01	05-22-97	TL
NSPN1002	Program Launching	02	09-21-98	JL
NSPN1100	Guider Camera	00		
NSPN1200	Calibration Unit	00		
NSPN1300	Quick Look	00		
NSPN1301	Quick Look	01	01-12-99	JW
NSPN1400	Echelle Format Simulator	00		

Filename	Subject	Ver	Rev date	Author
NSPN1500	Data reduction Pipeline	00		
NSPN1600	S/N Estimator	00		
NSPN1700	Root Transputer	00	01-01-99	GB
NSPN1800	Clock generator programs	00	02-18-99	GB
NSPN1900	Data Acquisition Transputers	00		GB
NSPN2000	Step Motors	00	01-04-99	SL
NSPN2100	Transputer – transputer communication	00	11-30-98	GB
NSPN2200	An introduction to transputers and occam programming	00	11-20-98	GB
NSPN2300	Observing scripts	00	09-16-98	JL
NSPN2400	User algorithms for slit motion	00		JL
NSPN2500	Starting IDL programs as stand-alone procedures	00		JL
NSPN2600	Transputer program building and code management	00		GB
NSPN2700	Server code file locations and descriptions	00	09-14-98	FL
NSPN2800	Client code file locations and descriptions	00	09-14-98	FL
NSPN2900	Adding keywords	00	09-14-98	FL
NSPN3000	DataViews programming	00	09-08-98	FL
NSPN3100	Transputer keywords	00	01-06-99	GB
NSPN3200	Overall occam system description			GB
NSPN3300	The data acquisition process	00	01-14-99	GB
NSPN3400	RS232 occam programs			GB
NSPN3500	How to make filter and slit changes			JW
NSPN3600	Software ATP	00	08-25-98	JL
NSPN3700	Eavesdropping	00	12-10-98	JW