

Phone: (303) 444-6522 Fax: (303) 444-6825 Email: <u>support@asdi.com</u>

Indico Version 8 File Format



Table of Contents

Table of Contents	
Introduction	1
Spectrum File Header	3
Spectrum Data	5
Reference File Header	5
Reference Data	5
Classifier Data	5
Dependent Variables	6
Calibration Header	7
Base Calibration Data	7
Lamp Calibration Data	7
Fiber Optic Data	8
Audit Log	8
Signature	Д



Introduction

Overview

The Indico file format is the format for storing both raw data as well as reference data. This format is created and used by the Indico, RS3 and 21CFR software. The following specification gives a detailed description of the structure for version 8 of this format.

Data Format

The ASD Indico file format is native to Windows and there for Intel processors, all data values are stored in Little-Endian (least significant byte first) order.

Variable length strings are stored in BSTR format. A BSTR (Basic string or binary string) is a string data type that is used by COM, Automation, and Interop functions. A BSTR is a composite data type that consists of a length prefix and the data string. The length prefix is a 4 byte integer that defines the length of the string. The data string is followed immediately after the length prefix.

Variable length arrays are stored in SAFEARRAY format.

File Structure

The Indico file layout consists of 12 sections: The following figure displays how these sections are laid out.

© 2010 ASD ASD# 600961 Rev A Page 1 of 9



Basic Indico File Layout

Spectrum File Header

Spectrum Data

Reference File Header

Reference Data

Classifier Data

Dependent Variable Data

Calibration Header

Base Data

Lamp Data

Fiber Optic Data

Audit Log

Signature

© 2010 ASD ASD# 600961 Rev A Page 2 of 9



Spectrum File Header

The spectrum file header section is the first section and consists of 484 bytes of data. The following table details the offset and data type format.

3	Offset	Size	Туре	Description	Comment
18				co[3];	// File Version - as6
178	3	157	char	comments[157];	// comment field
	160	18	struct tm	when;	// time when spectrum was saved
179	178	1	byte	program_version;	// ver. of the programcreatinf this file.
180					// major ver in upper nibble, min in lower
181	179	1	byte	file_version;	// spectrum file format version
182	180	1	byte	itime;	// Not used after v2.00
186	181	1	byte	dc_corr;	// 1 if DC subtracted, 0 if not
187	182	4	time_t (==long)	dc_time;	
191			byte	data_type;	// see *_TYPE below
195 4 float wave_step; // calibrated wavelength step in nm 199 1 byte	187		time_t (==long)	ref_time;	// Time of last wr, seconds since 1/1/1970
199	191	4	float	ch1_wavel;	// calibrated starting wavelength in nm
200 1 byte old_cc_count; // Num of DC measurements in the avg 201 1 byte old_ref_count; // Num of WR in the average 202 1 byte old_sample_count; // Num of WR in the average 203 1 byte application; // Which application created APP_DATA 204 2 ushort channels; // Which application created APP_DATA 206 128 APP_DATA app_data; // Application-specific data 334 56 GPS_DATA gps_data; // GPS position, course, etc. 390 4 ulong it; // The fo attachment's view in degrees 396 2 int dcc; // The for attachment's view in degrees 398 2 int dcc; // The for attachment's view in degrees 400 2 uint instrument_num; // calibration series 400 2 uint instrument_num; // instrument number 400 2 uint instrument_num; // setting			float	wavel_step;	// calibrated wavelength step in nm
201 1 byte old_ref_count; // Num of WR in the average 202 1 byte old_sample_count; // Num of spec samples in the avg 203 1 byte app[cation; // Which application created APP_DATA 204 2 ushort channels; // Num of channels in the detector 206 128 APP_DATA app_data; // Application-specific data 334 56 GPS_DATA app_data; // GPS position, course, etc. 390 4 ulong it; // The dark unternt torrection time in ms 394 2 int dcc; // The dark current correction value 398 2 int dcc; // The dark current correction value 398 2 uint calibration; // calibration series 400 2 uint instrument_num; // instrument number 402 4 float ymi; // setting of the x axis' max value 410 4 float xmi; // setting of the x axis' max val			byte	data_format;	// format of spectrum.
202 1 byte old_sample_count; // Num of spec samples in the avg 203 1 byte application; // Which application created APP_DATA 204 2 ushort channels; // Num of channels in the detector 206 128 APP_DATA app_data; // Application-specific data 334 56 GPS_DATA gps_data; // GPS position, course, etc. 390 4 ulong it; // The factual integration time in ms 394 2 int dcc; // The fattachment's view in degrees 396 2 int dcc; // The fattachment's view in degrees 398 2 uint calibration; // calibration series 400 2 uint instrument_num; // instrument number 402 4 float ymin; // setting of the y axis' max value 410 4 float ymax; // setting of the x axis' max value 414 4 float xmax; // setting of the x axis' max valu	200		byte	old_dc_count;	// Num of DC measurements in the avg
203			byte	old_ref_count;	// Num of WR in the average
204 2 ushort channels; // Num of channels in the detector 206 128 APP_DATA app_data; // Application-specific data 334 56 GPS_DATA gps_data; // GPS position, course, etc. 390 4 ulong it; // The datual integration time in ms 394 2 int dcc; // The datk current correction value 398 2 int dcc; // The dark current correction value 398 2 uint calibration; // calibration series 400 2 uint instrument_num; // instrument number 402 4 float ymin; // setting of the y axis' min value 410 4 float ymax; // setting of the y axis' max value 410 4 float xmin; // setting of the x axis' max value 411 4 float xmax; // setting of the x axis' max value 418 2 uint ip_numbits; // instrument's dynamic range			byte		
206 128 APP_DATA app_data; // Application-specific data 334 56 GPS_DATA gps_data; // GPS position, course, etc. 390 4 ulong it; // The attacl integration time in ms 394 2 int fo; // The for attachment's view in degrees 396 2 int dcc; // The dark current correction value 398 2 uint calibration; // calibration series 400 2 uint instrument_num; // instrument number 402 4 float ymin; // setting of the y axis' min value 406 4 float ymax; // setting of the y axis' min value 410 4 float xmin; // setting of the y axis' min value 411 4 float xmin; // setting of the y axis' min value 411 4 float xmax; // setting of the y axis' min value 411 4 float xmax; // setting of the y axis' min value			,		
334 56 GPS_DATA gps_data; // GPS position, course, etc. 390 4 ulong it; // The actual integration time in ms 394 2 int fo; // The foattachment's view in degrees 396 2 int dcc; // The dark current correction value 398 2 uint calibration; // calibration series 400 2 uint instrument_num; // instrument number 402 4 float ymin; // setting of the y axis' min value 406 4 float ymax; // setting of the y axis' max value 410 4 float xmin; // setting of the x axis' min value 414 4 float xmax; // setting of the x axis' max value 418 2 uint ip_numbits; // instrument's dynamic range 420 1 byte xmode; // x axis mode. See *_XMODE 421 4 byte flags(4); // flags(0) = AVGFIX'ed 425<				channels;	
390 4 ulong it; // The actual integration time in ms 394 2 int fo; // The foat tachment's view in degrees 396 2 int dcc; // The dark current correction value 398 2 uint calibration; // calibration series 400 2 uint instrument_num; // instrument number 402 4 float ymin; // setting of the y axis' min value 406 4 float ymax; // setting of the y axis' max value 410 4 float xmin; // setting of the x axis' min value 411 4 float xmax; // setting of the x axis' max value 411 4 float xmax; // setting of the x axis' max value 411 4 float xmax; // setting of the x axis' max value 411 4 float xmax; // setting of the x axis' max value 412 4 byte xmode; // x axis mode. See *XMODE					
394 2 int fo; // The fo attachment's view in degrees 396 2 int dcc; // The dark current correction value 398 2 uint calibration; // calibration series 400 2 uint instrument num; // instrument number 402 4 float ymax; // setting of the y axis' min value 406 4 float ymax; // setting of the y axis' max value 410 4 float xmax; // setting of the x axis' max value 414 4 float xmax; // setting of the x axis' max value 418 2 uint ip_numbits; // instrument's dynamic range 420 1 byte xmode; // x axis mode. See * XMODE 421 4 byte flags[4]; // flags(1) see below 425 2 unsigned dc_count; // Num of DC measurements in the avg 427 2 unsigned ref_count; // Num of WR in the average <t< td=""><td></td><td></td><td>GPS_DATA</td><td></td><td></td></t<>			GPS_DATA		
396 2 int dcc; // The dark current correction value 398 2 uint calibration; // calibration series 400 2 uint instrument_num; // instrument number 402 4 float ymin; // setting of the y axis' min value 406 4 float ymax; // setting of the y axis' max value 410 4 float xmin; // setting of the x axis' min value 414 4 float xmax; // setting of the x axis' min value 418 2 uint ip_numbits; // instrument's dynamic range 420 1 byte xmode; // x axis mode. See *_XMODE 421 4 byte flags[4]; // flags(0) = AVGFIX'ed 425 2 unsigned dc_count; // Num of DC measurements in the avg 427 2 unsigned ref_count; // Num of WR in the average 429 2 unsigned sample_count; // Num of spec samples in the avg 431 1 byte instrument; // Instrument type. See defs below 432 4 ulong bulb; // The id number of the cal bulb 433 2 uint swir1_gain; // gain setting for swir 1 438 2 uint swir2_gain; // gain setting for swir 1 440 2 uint swir2_gain; // gain setting for swir 1 441 4 float splice1_wavelength; // wavelength of NIR and SWIR1 splice 442 4 float splice2_wavelength; // wavelength of SNIR1 and SWIR2 splice 443 4 float splice2_wavelength; // wavelength of SNIR1 and SWIR2 splice 444 4 float splice2_wavelength; // wavelength of SNIR1 and SWIR2 splice 445 27 float SmartDetectorType // Data from OL731 device			_		-
398 2 uint calibration; // calibration series 400 2 uint instrument_num; // instrument number 402 4 float ymin; // setting of the y axis' min value 406 4 float ymax; // setting of the y axis' max value 410 4 float xmin; // setting of the x axis' min value 414 4 float xmax; // setting of the x axis' min value 418 2 uint ip_numbits; // instrument's dynamic range 420 1 byte xmode; // x axis mode. See *_XMODE 421 4 byte flags[4]; // flags(0) = AVGFIX'ed 425 2 unsigned dc_count; // Num of DC measurements in the avg 427 2 unsigned ref_count; // Num of WR in the average 429 2 unsigned sample_count; // Num of spec samples in the avg 431 1 byte instrument; // Instrument type. See defs below 432 4 ulong bulb; // The id number of the cal bulb 436 2 uint swir1_gain; // gain setting for swir 1 438 2 uint swir2_gain; // gain setting for swir 1 440 2 uint swir1_gain; // gain setting for swir 2 441 4 float splice1_wavelength; // wavelength of SWIR1 and SWIR1 splice 442 4 float splice2_wavelength; // wavelength of SWIR1 and SWIR2 splice 443 4 float splice2_wavelength; // wavelength of SWIR1 and SWIR2 splice 444 4 float SmirtDetectorType // Data from OL731 device					// The fo attachment's view in degrees
400 2 uint instrument_num; // instrument number 402 4 float ymin; // setting of the y axis' min value 406 4 float ymax; // setting of the y axis' max value 410 4 float xmin; // setting of the x axis' min value 411 4 float xmax; // setting of the x axis' max value 412 4 float xmax; // setting of the x axis' max value 413 2 uint ip_numbits; // instrument's dynamic range 420 1 byte xmode; // x axis mode. See *_XMODE 421 4 byte flags[4]; // flags(0) = AVGFIX'ed 425 2 unsigned dc_count; // Num of DC measurements in the avg 426 2 unsigned sample_count; // Num of WR in the average 427 2 unsigned sample_count; // Num of spec samples in the avg 431 1 byte instrument; // Instrument type. See defs below 432 4 ulong bulb; // The id number of the cal bulb 436 2 uint swir1_gain; // gain setting for swir 1 438 2 uint swir2_gain; // gain setting for swir 1 439 2 uint swir2_gain; // gain setting for swir 1 440 2 uint swir2_gain; // offset setting for swir 1 441 4 float splice2_wavelength; // wavelength of VNIR and SWIR1 splice 442 4 float splice2_wavelength; // wavelength of SWIR1 and SWIR2 splice 444 4 float Splice2_wavelength; // wavelength of SWIR1 and SWIR2 splice 445 27 float SmartDetectorType // Data from OL731 device					
402 4 float ymin; // setting of the y axis' min value 406 4 float ymax; // setting of the y axis' max value 410 4 float xmin; // setting of the x axis' min value 414 4 float xmax; // setting of the x axis' min value 418 2 uint ip_numbits; // instrument's dynamic range 420 1 byte xmode; // x axis mode. See *_XMODE 421 4 byte flags[4]; // flags(0) = AVGFIX'ed 425 2 unsigned dc_count; // Num of DC measurements in the avg 427 2 unsigned ref_count; // Num of WR in the average 428 2 unsigned sample_count; // Num of wR in the average 429 2 unsigned sample_count; // Num of wR in the average 431 1 byte instrument; // Instrument type. See defs below 432 4 ulong bulb; // The id number of the cal bulb 436 2 uint swir1_gain; // gain setting for swir 1 438 2 uint swir2_gain; // gain setting for swir 2 440 2 uint swir1_offset; // offset setting for swir 1 442 2 uint swir2_offset; // offset setting for swir 1 444 4 float splice1_wavelength; // wavelength of VNIR and SWIR1 splice 448 4 float splice2_wavelength; // wavelength of SWIR1 and SWIR2 splice 452 27 float SmartDetectorType // Data from OL731 device					
406 4 float ymax; // setting of the y axis' max value 410 4 float xmin; // setting of the x axis' min value 414 4 float xmax; // setting of the x axis' min value 418 2 uint ip_numbits; // instrument's dynamic range 420 1 byte xmode; // x axis mode. See *_XMODE 421 4 byte flags[4]; // flags(0) = AVGFIX'ed 425 2 unsigned dc_count; // Num of DC measurements in the avg 427 2 unsigned ref_count; // Num of WR in the average 429 2 unsigned sample_count; // Num of spec samples in the avg 431 1 byte instrument; // Instrument type. See defs below 432 4 ulong bulb; // The id number of the cal bulb 436 2 uint swir1_gain; // gain setting for swir 1 438 2 uint swir2_gain; // gain setting for swir 2 440 2 uint swir2_offset; // offset setting for swir 1 442 2 uint swir2_offset; // offset setting for swir 2 444 4 float splice2_wavelength; // wavelength of SWIR1 and SWIR2 splice 448 4 float SmirtDetectorType // Data from OL731 device			uint	instrument_num;	
410 4 float xmin; // setting of the x axis' min value 414 4 float xmax; // setting of the x axis' max value 418 2 uint ip_numbits; // instrument's dynamic range 420 1 byte xmode; // x axis mode. See *_XMODE 421 4 byte flags[4]; // flags(0) = AVGFIX'ed 425 2 unsigned dc_count; // Num of DC measurements in the avg 426 2 unsigned ref_count; // Num of WR in the average 427 2 unsigned sample_count; // Num of spec samples in the avg 431 1 byte instrument; // Instrument type. See defs below 432 4 ulong bulb; // The id number of the cal bulb 436 2 uint swir1_gain; // gain setting for swir 1 438 2 uint swir2_gain; // gain setting for swir 1 440 2 uint swir1_offset; // offset setting for swir 1 441 4 float splice1_wavelength; // wavelength of VNIR and SWIR1 splice 442 4 float splice2_wavelength; // wavelength of SWIR1 and SWIR2 splice 444 4 float SmartDetectorType // Data from OL731 device				ymin;	•
414 4 float xmax; // setting of the x axis' max value 418 2 uint ip_numbits; // instrument's dynamic range 420 1 byte xmode; // x axis mode. See *_XMODE 421 4 byte flags[4]; // flags(0) = AVGFIX'ed 425 2 unsigned dc_count; // Num of DC measurements in the avg 427 2 unsigned ref_count; // Num of WR in the average 429 2 unsigned sample_count; // Num of spec samples in the avg 431 1 byte instrument; // Instrument type. See defs below 432 4 ulong bulb; // The id number of the cal bulb 436 2 uint swir1_gain; // gain setting for swir 1 438 2 uint swir2_gain; // gain setting for swir 1 440 2 uint swir1_offset; // offset setting for swir 1 441 4 float splice1_wavelength; // wavelength of VNIR and SWIR1 splice 442 4 float splice2_wavelength; // wavelength of SWIR1 and SWIR2 splice 444 4 float SmartDetectorType // Data from OL731 device				ymax;	9
418 2 uint ip_numbits; // instrument's dynamic range 420 1 byte xmode; // x axis mode. See *_XMODE 421 4 byte flags[4]; // flags(0) = AVGFIX'ed 425 2 unsigned dc_count; // Num of DC measurements in the avg 427 2 unsigned ref_count; // Num of WR in the average 429 2 unsigned sample_count; // Num of spec samples in the avg 431 1 byte instrument; // Instrument type. See defs below 432 4 ulong bulb; // The id number of the cal bulb 436 2 uint swir1_gain; // gain setting for swir 1 438 2 uint swir2_gain; // gain setting for swir 2 440 2 uint swir1_offset; // offset setting for swir 1 442 2 uint swir2_offset; // offset setting for swir 2 444 4 float splice1_wavelength; // wavelength of VNIR and SWIR1 splice 448 4 float SmartDetectorType // Data from OL731 device				xmin;	9
420 1 byte xmode; // x axis mode. See *_XMODE 421 4 byte flags[4]; // flags(0) = AVGFIX'ed 425 2 unsigned dc_count; // Num of DC measurements in the avg 427 2 unsigned ref_count; // Num of WR in the average 429 2 unsigned sample_count; // Num of spec samples in the avg 431 1 byte instrument; // Instrument type. See defs below 432 4 ulong bulb; // The id number of the cal bulb 436 2 uint swir1_gain; // gain setting for swir 1 438 2 uint swir2_gain; // gain setting for swir 2 440 2 uint swir1_offset; // offset setting for swir 1 442 2 uint swir2_offset; // offset setting for swir 2 444 4 float splice1_wavelength; // wavelength of VNIR and SWIR1 splice 448 4 float SmartDetectorType // Data from OL731 device	414		float	xmax;	// setting of the x axis' max value
421 4 byte flags[4]; // flags(0) = AVGFIX'ed 425 2 unsigned dc_count; // Num of DC measurements in the avg 427 2 unsigned ref_count; // Num of WR in the average 429 2 unsigned sample_count; // Num of spec samples in the avg 431 1 byte instrument; // Instrument type. See defs below 432 4 ulong bulb; // The id number of the cal bulb 436 2 uint swir1_gain; // gain setting for swir 1 438 2 uint swir2_gain; // gain setting for swir 2 440 2 uint swir1_offset; // offset setting for swir 1 442 2 uint swir2_offset; // offset setting for swir 2 444 4 float splice1_wavelength; // wavelength of VNIR and SWIR1 splice 448 4 float SmartDetectorType // Data from OL731 device			uint		, ,
// flags(1) see below 425 2 unsigned dc_count; // Num of DC measurements in the avg 427 2 unsigned ref_count; // Num of WR in the average 429 2 unsigned sample_count; // Num of spec samples in the avg 431 1 byte instrument; // Instrument type. See defs below 432 4 ulong bulb; // The id number of the cal bulb 436 2 uint swir1_gain; // gain setting for swir 1 438 2 uint swir2_gain; // gain setting for swir 2 440 2 uint swir1_offset; // offset setting for swir 1 442 2 uint swir2_offset; // offset setting for swir 2 444 4 float splice1_wavelength; // wavelength of VNIR and SWIR1 splice 448 4 float splice2_wavelength; // wavelength of SWIR1 and SWIR2 splice 452 27 float SmartDetectorType // Data from OL731 device			byte	xmode;	
425 2 unsigned dc_count; // Num of DC measurements in the avg 427 2 unsigned ref_count; // Num of WR in the average 429 2 unsigned sample_count; // Num of spec samples in the avg 431 1 byte instrument; // Instrument type. See defs below 432 4 ulong bulb; // The id number of the cal bulb 436 2 uint swir1_gain; // gain setting for swir 1 438 2 uint swir2_gain; // gain setting for swir 2 440 2 uint swir1_offset; // offset setting for swir 1 442 2 uint swir2_offset; // offset setting for swir 2 444 4 float splice1_wavelength; // wavelength of VNIR and SWIR1 splice 448 4 float SmartDetectorType // Data from OL731 device	421	4	byte	flags[4];	
427 2 unsigned ref_count; // Num of WR in the average 429 2 unsigned sample_count; // Num of spec samples in the avg 431 1 byte instrument; // Instrument type. See defs below 432 4 ulong bulb; // The id number of the cal bulb 436 2 uint swir1_gain; // gain setting for swir 1 438 2 uint swir2_gain; // gain setting for swir 2 440 2 uint swir1_offset; // offset setting for swir 1 442 2 uint swir2_offset; // offset setting for swir 2 444 4 float splice1_wavelength; // wavelength of VNIR and SWIR1 splice 448 4 float splice2_wavelength; // wavelength of SWIR1 and SWIR2 splice 452 27 float SmartDetectorType // Data from OL731 device					J (,
429 2 unsigned sample_count; // Num of spec samples in the avg 431 1 byte instrument; // Instrument type. See defs below 432 4 ulong bulb; // The id number of the cal bulb 436 2 uint swir1_gain; // gain setting for swir 1 438 2 uint swir2_gain; // gain setting for swir 2 440 2 uint swir1_offset; // offset setting for swir 1 442 2 uint swir2_offset; // offset setting for swir 2 444 4 float splice1_wavelength; // wavelength of VNIR and SWIR1 splice 448 4 float splice2_wavelength; // wavelength of SWIR1 and SWIR2 splice 452 27 float SmartDetectorType // Data from OL731 device				-	5
431 1 byte instrument; // Instrument type. See defs below 432 4 ulong bulb; // The id number of the cal bulb 436 2 uint swir1_gain; // gain setting for swir 1 438 2 uint swir2_gain; // gain setting for swir 2 440 2 uint swir1_offset; // offset setting for swir 1 442 2 uint swir2_offset; // offset setting for swir 2 444 4 float splice1_wavelength; // wavelength of VNIR and SWIR1 splice 448 4 float splice2_wavelength; // wavelength of SWIR1 and SWIR2 splice 452 27 float SmartDetectorType // Data from OL731 device			_		O .
432 4 ulong bulb; // The id number of the cal bulb 436 2 uint swir1_gain; // gain setting for swir 1 438 2 uint swir2_gain; // gain setting for swir 2 440 2 uint swir1_offset; // offset setting for swir 1 442 2 uint swir2_offset; // offset setting for swir 2 444 4 float splice1_wavelength; // wavelength of VNIR and SWIR1 splice 448 4 float splice2_wavelength; // wavelength of SWIR1 and SWIR2 splice 448 4 float SmartDetectorType // Data from OL731 device				• -	, ,
436 2 uint swir1_gain; // gain setting for swir 1 438 2 uint swir2_gain; // gain setting for swir 2 440 2 uint swir1_offset; // offset setting for swir 1 442 2 uint swir2_offset; // offset setting for swir 2 444 4 float splice1_wavelength; // wavelength of VNIR and SWIR1 splice 448 4 float splice2_wavelength; // wavelength of SWIR1 and SWIR2 splice 452 27 float SmartDetectorType // Data from OL731 device	-		•	,	, ·
438 2 uint swir2_gain; // gain setting for swir 2 440 2 uint swir1_offset; // offset setting for swir 1 442 2 uint swir2_offset; // offset setting for swir 2 444 4 float splice1_wavelength; // wavelength of VNIR and SWIR1 splice 448 4 float splice2_wavelength; // wavelength of SWIR1 and SWIR2 splice 452 27 float SmartDetectorType // Data from OL731 device					
440 2 uint swir1_offset; // offset setting for swir 1 442 2 uint swir2_offset; // offset setting for swir 2 444 4 float splice1_wavelength; // wavelength of VNIR and SWIR1 splice 448 4 float splice2_wavelength; // wavelength of SWIR1 and SWIR2 splice 452 27 float SmartDetectorType // Data from OL731 device				:	· ·
442 2 uint swir2_offset; // offset setting for swir 2 444 4 float splice1_wavelength; // wavelength of VNIR and SWIR1 splice 448 4 float splice2_wavelength; // wavelength of SWIR1 and SWIR2 splice 452 27 float SmartDetectorType // Data from OL731 device				_0 /	o o
444 4 float splice1_wavelength; // wavelength of VNIR and SWIR1 splice 448 4 float splice2_wavelength; // wavelength of SWIR1 and SWIR2 splice 452 27 float SmartDetectorType // Data from OL731 device					G
448 4 float splice2_wavelength; // wavelength of SWIR1 and SWIR2 splice 452 27 float SmartDetectorType // Data from OL731 device				_ ′	5
452 27 float SmartDetectorType // Data from OL731 device				. =	·
71.				. =	·
479 5 byte spare[5]; // fill to 484 bytes				71	
	479	5	byte	spare[5];	// fill to 484 bytes

Definitions:

Spectrum data type (variable data type at byte offset 186):

#define	RAW TYPE	(byte)0
#define	REF TYPE	(byte)1
#define	RAD TYPE	(byte)2
#define	NOUNITS TYPE	(byte)3
#define	IRRAD TŸPE	(byte)4
#define	QI TYPE	(byte)5

© 2010 ASD ASD# 600961 Rev A Page 3 of 9



```
#define TRANS_TYPE (byte)6
#define UNKNOWN_TYPE (byte)7
#define ABS_TYPE (byte)8
```

Spectrum data format (variable data_format at byte offset 199):

```
#define FLOAT FORMAT (byte)0
#define INTEGER FORMAT (byte)1
#define DOUBLE FORMAT (byte)2
#define UNKNOWN FORMAT (byte)3
```

Instrument type that created spectrum (variable instrument at byte offset 431):

```
#define UNKNOWN INSTRUMENT
                                                   (bvte)0
#define PSII_INSTRUMENT
                                                   (byte)1
#define LSVNIR_INSTRUMENT
#define FSVNIR INSTRUMENT
                                                   (byte)2
                                                   (byte)3
#define FSFR_INSTRUMENT
#define FSNIR INSTRUMENT
                                                   (byte)4
                                                   (byte)5
#define CHEM_INSTRUMENT (byte)6
#define FSFR_UNATTENDED_INSTRUMENT (byte)7
struct tm
  int
                                                                        // seconds [0,61]
// minutes [0,59]
           tm_sec;
  int
           tm_min;
                                                                          // hour [0,23]
// day of month [1,31]
  int
           tm hour;
  int
           tm mday;
  int
           tm_mon;
                                                                        // month of year [0,11]
                                                                          / Midner of year [10,11]

// years since 1900

// day of week [0,6] (Sunday = 0)

// day of year [0,365]

// daylight savings flag
  int
           tm_year;
  int
           tm wday;
           tm_yday;
  int
  int
           tm isdst;
};
typedef long time t;
APP_DATA - This is a 128 byte field that is used for storing results produced by various
real-time processing routines.
struct GPS DATA
{
        double
                      true_heading;
        double
                      spee\overline{d};
        double
                      latitude, longitude;
        double
                     altitude;
     struct
        unsigned havecomm : 1;
        unsigned terrain : 2;
        unsigned datum : 6;
     unsigned datum : 6;
unsigned dist_sp_units : 2;
unsigned alt_units : 2;
unsigned mag_var : 2;
unsigned nav : 1;
} flags; // these are bit fields totaling to 2 bytes
char hardware mode:
                     hardware_mode;
        char
        time_t timestamp;
     struct
       unsigned corrected : 1;
unsigned filler : 15;
     } flags2; // these are bit fields totaling to 2 bytes
       unsigned char satellites[5];
char filler[2];
}
flags
     flags(0)
     flags(1)
                      vnir saturation =1
                      swir1 satruation = 2
                      swir2 saturation = 3
                      Tec1 alarm= 8
```

© 2010 ASD ASD# 600961 Rev A Page 4 of 9

Tec2 alarm = 16



Spectrum Data

The spectrum data section consists of byte 485 to channels as defined in byte 204 in the spectrum file header. The following table details the offset and data type format.

Offset	Size Type	Description	Comment
485	channels double	Spectrum	// Spectrum data to size of channels

Reference File Header

The reference file header section consists of Spectrum Data Size + 1 to the size of Reference File Header. The following table details the offset and data type format.

Offset	Size Type	Description	Comment	
Spectrum Data size + 1	2 bool	ReferenceFlag	// Reference been taken	
3	8 date	ReferenceTime	// Time Reference was taken	
11	8 date	SpectrumTime	// Time Spectrum was taken	
19	n string	SpectrumDescripton	// Description of Spectrum	

Reference Data

The reference data section consists of Reference File Header size + 1 to channels as defined in byte 204 in the spectrum file header. The following table details the offset and data type format.

Offset	Size Ty	pe Description	on Comment	
Reference File	channels do	uble Reference	// Reference data to size of channels	
Header size + 1				

Classifier Data

The classifier data section consists of Reference Data size + 1 to size of Classifier Data. The following table details the offset and data type format of Classifier Data.

© 2010 ASD ASD# 600961 Rev A Page 5 of 9



Offset	Size Type	Description	Comment
Reference Data size	1 byte	yCode	// Type of Classifier Data - 0=SAM, 1=GALACTIC,
+ 1			2=CAMOPREDICT, 3=CAMOCLASSIFY,
			4=PCAZ, 5=INFOMETRIX
1	1 byte	yModelType	// Type of Model Quantify/Classify or both
2	n String	stitle	// Title of Classifier
n+1	n String	sSubTitle	// SubTitle of Classifier
n+1	n String	sProductName	// Product Name
n+1	n String	sVendor	// Vender Name
n+1	n String	sLotNumber	// LotNumber of Sample
n+1	n String	sSample	// Sample Description
n+1	n String	sModelName	// Model Description
n+1	n String	sOperator	// Operator Name
n+1	n String	sDateTime	// Date/time sample taken
n+1	n String	sInstrument	// Instrument Name
n+1	n String	sSerialNumber	// Serial Number of Instrument
n+1	n String	sDisplayMode	// Display Mode
n+1	n String	sComments	// Comments for sample
n+1	n String	sUnits	// Units of Concentration
n+1	n String	sFilename	// File Name for sample
n+1	n String	sUserName	// User Name
n+1	n String	sReserved1	// Reservered
n+1	n String	sReserved2	// Reservered
n+1	n String	sReserved3	// Reservered
n+1	n String	sReserved4	// Reservered
n+1	2 integer	iConstituentCount	// Number of Constituents
n+3	ConstituentType	actConstituent()	// See definition below.

Definitions:

```
ConstituentType
{
    'Items in the Material Report
    ctConstituentName As String
    ctPassFail As String
    ctMDistance As Double
    ctMDistanceLimit As Double
    ctConcentration As Double
    ctConcentrationLimit As Double
    ctFRatio As Double
    ctResidual As Double
    ctResidualLimit As Double
    ctResidualLimit As Double
    ctScores As Double
    ctScoresLimit As Double
    ctModelType As Long
    ctReserved1 As Double
    ctReserved2 As Double
}
```

Dependent Variables

The dependent variables section consists of Classifier Data size + 1 to size of Dependent Variables size. The following table details the offset and data type format of Dependent Variables.

Offset	Size	Type	Description	Comment
Classifier Data size	1	bool	SaveDependentVariables	// Has reference been taken
+ 1				
1	2	integer	DependentVariableCount	// Number of dependent variables
4	n	String	DependentVariableLabels()	// Names of dependents variables
n+1	4	float	DependentVariables()	// Values of dependent variables

© 2010 ASD ASD# 600961 Rev A Page 6 of 9



Calibration Header

The calibration header defines the calibration data to follow. The count field defines the number of calibration buffers contained in the file. The CalBuffer holds data about each calibration buffer. The following table details the offset and data type format of Calibration Header.

Offset	Size	Type	Description	Comment
Dependent Variables size + 1	1	byte	Count	// Number of calibration buffers in the file.
1	29	CalBuffer	Structure for each calibration buffer	// Defines the Type, Name, Integration Time and Gains of buffer

Definitions:

```
typedef enum _CAL_TYPE
                                                          // Absolute Reflectance File
   BSE,
                                                            Base File
                                                          // Lamp File
                                                          // Fiber Optic File
} CALIBRATION TYPE;
struct
                                                          // ABS, BSE, LMP or FO
   byte
                 cbType
                                                        // Name of file
                 cbName[20]
   char
                                                        // Integration Time in ms of buffer
// Swirl Gain of buffer
   long
                 cbIT
                 cbSwir1Gain
   int
                                                        // Swir2 Gain of buffer
   int
                 cbSwir2Gain
} CAL_BUFFER;
```

Base Calibration Data

This section consists of either absolute reflectance or base calibration data. The cbType field of the calibration header for the first element will define the type. The following table details the offset and data type format.

Offset	Size	Туре	Description	Comment
Calibration Header	channels	double	Absolute Reflectance or	// data to size of channels defined in the Spectrum Header.
size + 1			Base file	

Lamp Calibration Data

This section consists the lamp data. The cbType field of the calibration header for the second element will define the type. The following table details the offset and data type format.

Offset	Size Type	Description	Comment
Base calibration data	channels double	Lamp file	// data to size of channels defined in the Spectrum Header.
size + 1			

© 2010 ASD ASD# 600961 Rev A Page 7 of 9



Fiber Optic Data

This section consists the fiber optic data. The cbType field of the Calibration header for the second element will define the type. The following table details the offset and data type format.

Offset	Size	Type	Description	Comment
Lamp calibration	channels	double	Fiber optic file	// data to size of channels defined in the Spectrum Header.
data size + 1				The type of fiber optic is defined in the fo field in the Spectrum
				Header.

Audit Log

This section defines the Audit Log for each signature event. The log event is defined by the <Audit_Event> and </Audit_Event> tags. Within the audit event are tags that define the log event. Below is a sample of an audit log.

Offset	Size Type	Description	Comment
0	4 long	Count	// Number of log events in the string array .
4	n String	AuditEvents	// String array for each audit event
	Array		

Definitions:

```
<Audit_Event>
<Audit_Application>Indico Pro</Audit_Application>
<Audit_AppVersion> 6.0</Audit_AppVersion>
<Audit_Name>Bryon Bending</Audit_Name>
<Audit_Login>\ASDI\bryon.bending</Audit_Login>
<Audit_Time>2009/12/12 14:11:22 GMT</Audit_Time>
<Audit_Function>Initial Collection</Audit_Function>
<Audit_Function>Initial Collection</Audit_Function>
<Audit_Event>
<Audit_Event>
<Audit_Event>
<Audit_Application>Spectral Viewer</Audit_Application>
<Audit_AppVersion> 1.0</Audit_AppVersion>
<Audit_AppVersion> 1.0</Audit_AppVersion>
<Audit_Login>\ASDI\don.campbell</Audit_Login>
<Audit_Time>2009/12/12 15:11:22 UTC</Audit_Time>
<Audit_Source>c:\ASD\Data\Sample.asd</Audit_Source>
<Audit_Function>Approval</Audit_Function>
<Audit_Function>Approval</Audit_Notes>
<Audit_Notes>Sample approved</Audit_Notes>
</Audit_Event>
```

Signature

The section defines the electronic signature of the file. The signature details the user who signed the file, when the file was signed, source file and a reason for signing. The electronic signature uses asymmetric cryptography. Asymmetric Cryptography uses both a private and public key. The private key is used to encrypt the record, while the public key is used to decrypt the record. The signature in the record will consist of the private key and a hash of the record. To detect an altered record a user must compute the hash of the record and compare it to the signature with the signer's public key.

© 2010 ASD ASD# 600961 Rev A Page 8 of 9



Offset	Size	Туре	Description	Comment
0	1	byte	Signed	// 0 – Unsigned 1 - Signed
2	8	date	- C	// Date and Time File was signed. Value is stored in UTC time.
11	n	string	UserDomain	// Users Login domain
n+1	n	string	UserLogin	// Users Login
n+1	n	string	UserName	// Users Name
n+1	n	String	Source	// Source file at time of signature
n+1	n	string	Reason	// Reason for signature
n+1	n	string	Notes	// Additional notes for the signature
n+1	n	string	PublicKey	// User Public Key
n+1	128	String(128)	Signature	// User Signature – Hash of Record + Private Key

© 2010 ASD ASD# 600961 Rev A Page 9 of 9