

BUSINESS REQUIREMENTS SPECIFICATION:

IT3 Data Submission

Which includes IT3(b), IT3(c), IT3(e) and IT3(s)

Version:	2.0.3
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1. DOCUMENT MANAGEMENT

1.1 BRS version overview

This is a description of the IT3 BRS version history. Included is a description if the version was meant for production implementation or not. Further the dates of issue were added.

IT3 BRS VERSION OVERVIEW			
BRS VERSION	DESCRIPTION	FOR PRODUCTION IMPLEMENTATION	
V 1.0.0	Issued on: 20 Sep 2013 (Excludes WTI & TFI (s))	Yes	
V 2.0.0	Issued on: 3 Dec 2014 (WTI & TFI (s) added)	No - draft working document	
V 2.0.1	Issued on: 20 Feb 2015	Yes, but replaced by V 2.0.3 before implementation (Industry Request)	
V 2.0.2	Issued on: 10 March 2015	No - draft working document	
V 2.0.3	This document (Includes WTI & TFI IT3(s))	Yes	

1.2 Detailed Change History

In this section a detailed chronological change history is provided. Every version should be read with the changes made to the previous version. This means that field number reference made, could have changed to subsequent versions. This portrays the progression as amendments were applied throughout stake holder engagement.

Detail Change History			
Date	Date Version Description		Author/s
20/09/2013	1.0.0	Initial version. All changes from the	SARS
		2012 BRS are highlighted in green.	
14/11/2014	2.0.0	(1) Added new Withholding Tax on	SARS
		Interest fields to the existing IT3(b)	
		schedule.	
		(2) Added a new section called	
		IT3(s) in order to cater for the new	
		product Tax Free Investment	
		Accounts.	
		(3) Incorporated the clarification	
		notes "IT3(b), IT3(c) and IT3(e)	
		Applicable to the published BRS:	
		SARS_	

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		External RDC 2012	
		External_BRS_2013_ IT3s_v1.0.0 with the date of 20	
		September 2013"	
		September 2013	
		(4) All changes from the 2012	
		(4) All changes from the 2013	
		version are highlighted in blue	
00/04/0045	0.04	colour.	0.100
28/01/2015	2.0.1	(1) In IT3(s) Field 24 (Submission	SARS
		Tax Year) Logic Validation wording	
		changed from "2015" to "2016".	
		(2) IT3(s) nature of person	
		amendment to limit entities to	
		natural person only:	
		• Field 45 (Account Holder	
		Surname / Registered Name)	
		changed to exclude the	
		Registered Name portion Field 48 (Account Holder	
		Trading Name) removed	
		entire field	
		 Field 49 (Account Holder 	
		Identification Type) logic	
		validation amended to cater	
		for allowed entities	
		 Field 50 (Account Holder 	
		Identification Number)	
		amended to limit allowed	
		entities	
		Field 55 (Account Holder	
		Nature of Person) logic	
		validation amended to cater for allowed entities	
		 Field 56 (Account Holder 	
		Partnership Indicator) field	
		removed	
		 Field 72 – 102 (Partner 	
		Section) removed complete	
		section	
		(3) Amended the description for	
		option X from Appendix P – IT3(b)	
		Withholding Tax on Interest	
		Exemption Codes to: "Other / Not	
		able to distinguish to applicable	
		exemption code"	
		(4) In IT3(s), added to the	
		description of (i) Field 80 (Closing	
		Balance) – "This is the opening	
		balance plus debits plus credits of	
		the account." and (ii) Field 84	
		(Market Value at End of	
		Submission Period) – "This is the	
		cash value to be received by the	
	1	Cash value to be received by the	

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investor if paid out on this date."

- (5) In IT3(b), added a new Field 208 (CIS Indicator) to make Field 209 (WTI Capital Amount) optional where a CIS is applicable.
- (6) In IT3(b) Field 213 (WTI % Applied) was added.
- (7) Added the following point under Section 4.2.2: "Capital gains / losses arising from tax free investments should not be reflected on IT3(c). The new IT3(s) should be used for this purpose."
- (8) In IT3(b), extended the condition rule of Fields 208 WTI CIS Indicator, 209 WTI Capital Amount, 210 WTI Gross Interest Paid / Accrued, 212 WTI Rand Value, 213 WTI % Applied; to make the them optional if the WTI Exemption Claimed (Field 211) = A or B or C or D or E
- (9) Updated Appendix N (Section 7.15) with source codes: 4239, 4240, 4241, 4242, 4243, 4244.
- (10) In IT3(s), added to logic validation of Transaction Type (Field 99): Codes = 02 or 03 (Transfer In or Out) would only be allowed when Transaction Date (Field 98) >= 2016-03-01.
- (11) In IT3(s) new data fields for Interest, Dividends or Capital were added together with its accompanying source codes. The submitting entity is provided a choice to either complete the Net Return on Investment portion or the new Interest, Dividends or Capital values as a group.
- (12) In IT3(b) removed logic validation "Modulus test for identity number. Refer to Section 7.11 for

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			T
		the applicable modulus check."	
		from Account Holder Identification	
		Type (Field 40).	
		(13) In IT3(s) a new field	
		Transaction Value - Total Indicator	
		(Field 91) was added, and new	
		validation to the Account Holder	
		Transactional Data section.	
10/03/2015	2.0.2	(1) Removed the WTI fields and	SARS
10/03/2013	2.0.2	its associated validations from the	S/ II C
		IT3(b) AHFD section. A new	
		section called FINANCIAL DATA	
		WITHHOLDING TAX ON	
		INTEREST (FDWTI) was created	
		within IT3(b).	
		(2) Removed exemption options A	
		to E from Appendix P.	
		(3) Removed the added fields Cell	
		Phone Number, E-Mail Address,	
		Tax Residence Country Code and	
		Nationality / Citizenship from entire	
		IT3 BRS.	
04/05/2015	2.0.3	Updated information from Industry	SARS
04/03/2013	2.0.5	Workshop held on 27 March 2015.	SANS
		Workshop field off 27 March 2015.	
		(4) Demoved the following fields	
		(1) Removed the following fields	
		from the section IT3(b) (Account	
		Holder Financial Data –	
		Withholding Tax on Interest)	
		310 Opening Balance	
		311 Account Start Date	
		312 Closing Balance	
		313 Account Closing Date	
		314 WTI CIS Indicator	
		315 WTI Capital Amount	
		(2) Removed logic validation	
		"If value is inserted then it has to	
		be ≠ Tax Free Investment as per	
		Appendix E" from IT3(b) Field 309	
		-Account Type.	
		7.000unt Type.	
		(3) Amended description of IT3(b)	
		Field 316 to "WTI Gross Interest	
		Paid / Due and Payable".	
		(4) Removed "• Various / more	
		than one rate applicable" from	
		IT3(b) Field 319 - WTI % Applied.	

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- (5) Removed "and Account Holder Nature of Person (Field 54) is INDIVIDUAL or FOREIGN_INDIVIDUAL or INDIVIDUAL_ESTATE," and "Initials are" from condition rule of IT3(s) Field 47 Account Holder First Two Names.
- (6) Amended IT3(s) Field 48 Account Holder Identification Type
 to "CW If Account Holder FICA
 Status = Y, this field is mandatory"
 and added note "Note It is
 understood that the data for this
 field might not be available for
 phase1 of implementation and
 therefore the field can be left
 blank."
- (7) Removed "• In case there is no postal code for the residential address, use the nearest postal code" from IT3(s) Field 61 Account Holder Address Details Physical: Postal Code and added "• Use "0000" if code is not available".
- (8) Removed "• In case there is no postal code for the residential address, use the nearest postal code" from IT3(s) Field 67 Account Holder Postal Code Physical: Postal Code and added "• Use "0000" if code is not available".
- (9) Description of IT3(s) Field 78 -Closing Balance changed from "plus debits minus credits" to "minus debits plus credits.
- (10) Description of IT3(s) Field 85
 Dividends added "If Dividends is not applicable to product then complete zero (0.00) value."
- (11) On Page 19 added "o. When the word 'blank' is used in this document it means that a field

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length of 0:0 is applicable, or the field contains no value, or in IT terminology it is also known as 'null'. In the data file this will be the lack of any character within two adjacent pipes ' '."	
(12) On Page 224 changed the 4201 code description "/ Other" to "; or amounts received / accrued in respect of Sharia compliant finance arrangements under Section 24JA"	

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1.3 References

1.3.1 Referenced Documents

Document	Version	Description	Author/s
Section 26 of the			
Tax Administration			
Act, 2011 (Act No.			
28 of 2011)			

1.3.2 Acronyms and Definitions

The following definitions and acronyms have been defined to provide assistance in identifying the meaning of SARS's terminology.

Term	Description		
Alpha (A)	Alphabet A until Z only (Upper and Lower Case)		
Alphanumeric	Alphabet A until Z (Upper Case and Lower Case), AND Numbers 0 to 9 and a decimal		
(AN)	point		
CCYYMM	Century-Year-Month		
CCYYMMDD	Century-Year-Month-Day		
Conditional	Fields that must be completed subject to defined conditions, e.g. mandatory if related		
Fields	fields have been completed		
Delimited file	Pipe separated values will be used as the delimited file type		
e.g.	exempli gratia (or for example)		
Free Text (FT)	Free text includes the following:		
	Alphabet A until Z		
	 Upper and Lower Case Characters 		
	o Number 0 to 9		
	o Dash (-)		
	o Space ()		
	o Inverted Commas ("")		
	o Back slash(\)		
	o Forward slash (/)		
	Question Mark (?)		
	o At sign (@)		
	o Ampersand (&)		
	o Dollar sign (\$)		
	o Exclamation Mark (!)		
	o Hash (#)		
	o Plus (+)		
	o Equals (=)		
	o Semi colon (;)		
	o Colon (©		
	O Comma (,)		
	Apostrophe (') Apostrophe (') Apostrophe (')		
	Left and Right Brackets (()) - Full Stop ()		
	o Full Stop (.)		
	Characters such as ê, ë. All an acial share stars are allowed however for XML development purposes the		
	All special characters are allowed, however for XML development purposes the		

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Term	Description	
	following standard must be adhered to: ISO-8859-1 encoding or informally referred to as Latin-1.	
ID	Identifier	
Mandatory Fields	Fields that must be completed as a rule as opposed to being optional	
NoP	Nature of Person	
Numeric (N) Numbers from 0 to 9, a decimal point and negative (-) sign.		
Optional Fields Fields that can be completed based on applicability and availability. These fields are not mandatory.		
SARS	South African Revenue Service	
WTI	Withholding Tax on Interest	
TFI	Tax Free Investment	
XML	Extensible Mark-up Language	

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2. Introduction

Since 2007, the South African Revenue Service (SARS) has been modernising and simplifying tax processes in line with international best practice. As part of this process, SARS implemented a 3rd Party Data Platform to enable taxpayers to submit 3rd party supporting data to SARS through the Direct Data Flow channel. The Direct Data Flow Channel utilises either the Connect:DirectTM technology or the Hypertext Transfer Protocol Service via Secure Web link.

To align the Third Party Data submissions with this new strategy, the submission channels were changed from the File Transfer Protocol technology and compact disk to the Direct Data Flow Channel for the submission of the third party data for the 2012 tax year.

A further step is to align the principles of the various Third Party Data products (i.e. IT3b, IT3c, Medical and Insurance Contributions, Dividends Tax, etc). The purpose of this document is to address these discrepancies for the IT3b, IT3c, IT3e and IT3s data sets and ensure a more uniform reporting across the different products.

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3. CONCEPTUAL DESIGN

Account holder data can be captured and maintained in the organisation's proprietary system. The submitting entity will be able to generate a file containing all account holders' data and submit this file to SARS.

This file can be submitted using the Direct Data Flow channel. Direct Data Flow channel will be the only channel available in the first phase. The submitting entity must validate the file against the requirements specified in this document before submission to SARS. The submission will then be validated and verified on SARS side before being deemed accepted.

The conceptual design is depicted in Figure 1 below.

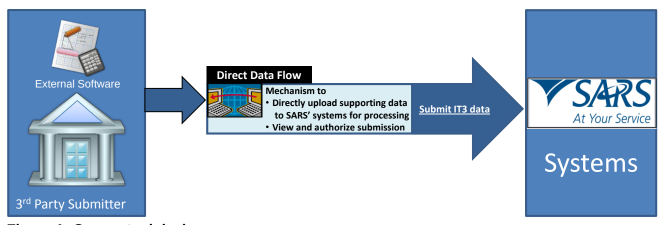


Figure 1: Conceptual design

STEP 1: Compiled data may be submitted to SARS via Direct Data Flow channel to SARS via Connect:DirectTM technology or Hypertext Transfer Protocol Servicel. SARS will validate each file and respond to inform the submitting entity of the outcome of the validated file.

Notes:

Submission via the Direct Data Flow requires enrolment and activation available on eFiling.
 View the published document THIRD PARTY DATA ENROLMENT AND ACTIVATION ON EFILING.

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4. OBLIGATION TO SUBMIT THIRD PARTY DATA

4.1 Persons required to submit third party data

The following persons are required, in terms of section 26 of the Tax Administration Act, 2011, to submit third party data:

- Banks regulated by the Registrar of Banks in terms of the Banks Act, 1990, or the Mutual Banks Act, 1993;
- Co-operative Banks regulated by the Co-operative Banks Development Agency in terms of the Co-operative Banks Act, 2007;
- The South African Postbank Limited (Postbank) regulated in terms of the South African Postbank Limited Act, 2010;
- Financial institutions regulated by the executive officer, deputy executive officer or board, as defined in the Financial Services Board Act, 1990, whether in terms of that Act or any other Act (including a "financial institution" as defined in the Financial Services Board Act, 1990, other than an institution described in paragraph (a)(i) of the definition);
- Companies listed on the JSE, and connected persons in relation to the companies, that issue bonds, debentures or similar financial instruments;
- State-owned companies, as defined in section 1 of the Companies Act, 2008, that issue bonds, debentures or similar financial instruments;
- Organs of state, as defined in section 239 of the Constitution of the Republic of South Africa, 1996, that issue bonds or similar financial instruments;
- Any person (including a co-operative as defined in section 1 of the Income Tax Act, 1962)
 who purchases any livestock, produce, timber, ore, mineral or precious stones from a primary producer other than on a retail basis;
- Any medical scheme registered under section 24(1) of the Medical Schemes Act, 1998;
- Any person, who for their own account carries on the business as an estate agent as
 defined in the Estate Agency Affairs Act, 1976, and who pays to, or receives on behalf of, a
 third party, any amount in respect of an investment, interest or the rental of property; and
- Any person, who for their own account practices as an attorney as defined in section 1 of the Attorneys Act, 1979, and who pays to or receives on behalf of a third party any amount in respect of an investment, interest or the rental of property.

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4.2 Information required to be submitted

The data that must be included in the submission may be as a result of the following:

4.2.1 IT3(b)

- Interest due to or accrued to the taxpayer as at the end date of the reporting period;
 - Interest paid or accrued to individuals, trusts or companies as a result of a loan to a business:
 - Interest on loans and mortgage bonds (except loans or bonds due to banks);
 - Interest on funds invested with you;
 - > Interest on debentures; and
 - Interest on current savings accounts
- Profit payable as a result of the redemption of bearer instruments;
- Income paid or accrued to property owners as rent, either by a tenant or collected by an agent;
- Royalties or fees paid out in respect of the use of patents, design, trademarks or copyright
 or the imparting of knowledge connected with the use of a patent in the Republic;
- Foreign dividends paid out or accrued to shareholders;
- Monthly debit and credit movement of transactional accounts. For the purposes of IT3b
 reporting, a transactional account is defined as an account held at a bank or other financial
 institution, for the purpose of securely and quickly providing frequent access to funds on
 demand, through a variety of different channels. The debits and credits must be reported as
 it is reflected on the account holder's statement;
- If withholding tax on interest is applicable.

4.2.2 IT3(c)

- The proceeds from the sale of unit trusts;
- The proceeds from the sale of other financial instruments;
- The disposal of unit trusts or other financial instruments.
- Capital gains / losses arising from tax free investments should not be reflected on IT3(c).
 The new IT3(s) should be used for this purpose.

4.2.3 IT3(e)

 All farm produce, timber, livestock, ores, minerals or precious stones acquired by you by purchase, barter or exchange (purchase from licensed dealers NOT to be included);

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- All farm produce, timber, livestock, ores, minerals or precious stones sold by you as agent for the producer;
- All farm produce, ores or minerals or precious stones shipped by you as forwarding agent for the producer to selling agents outside the Republic;
- Bonuses paid or accrued to members of co-operative companies or societies.

4.2.4 IT3(s)

 Tax free investment accounts. Note: TFI reporting is required as long as the account is open even if there were no new contributions made within the appropriate reporting period.

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5. GENERAL RULES FOR IMPORT FILE STRUCTURES

- All files submitted after the implementation date must be according to the new requirements regardless of the period.
- b. Each file submitted to SARS must only contain information for one submitting entity, one tax type [only IT3(b) or IT3(c) or IT3(e) or IT3(s)] and for one fiscal year.
- c. Each of the files are structured as follows:
 - Submission file header
 - Submitting entity data
 - Account holder demographic data
 - Account holder partner data
 - Account holder financial data
 - Financial data withholding tax on interest (IT3(b) WTI)
 - Account transactional data (IT3(s))
 - File trailer
- d. The sections of the file must be in the sequence specified in the file layout below. This implies the first record in the file will be the general header; the second record will be the submitting entity demographic record, then all the IT3 data information will follow, and lastly the trailer record.
- e. Fields are indicated as mandatory, optional or conditional as specified in this document. Fields that is indicated as mandatory or conditional with warning, implies from a SARS perspective that this field is required, however due to constraints experienced by the submitting entities to provide the required data, the field can be left blank for a pre-defined time period and SARS will accept a record where such a field has not been completed. At the applicable time the field will revert to the intended Mandatory or Conditional type and at such time SARS will reject the records if not completed.
- f. Data fields must not start with a space.
- g. All accounts must be reported on, even if the interest earned is equal to zero cents.
- h. All files must conform to the LATIN-1 character encoding.

- i. A pipe delimited file format will be used, where the fields are separated by a pipe delimiter. For any field where no value is required or no value is available, the pipe delimiter must be followed by another pipe delimiter to indicate that the field is empty.
- j. Each record must start with the field and not the pipe "|". The first pipe must appear after the first field and the end of the record does not get a closing pipe it gets a carriage return to indicate end of record.
- k. Different types of validations as well as the sequence of validations to be performed on files submitted to SARS are as follows:
 - 1.SARS will reject an entire file under the following conditions:
 - File is corrupt, i.e. the file could not be read;
 - File fails structure validations, i.e. error(s) were found in the number of pipe separators in the submission file header, summary or line item level taxpayer data header, body or trailer, or specific field errors were found in the submission file header, summary or line item level taxpayer data header or trailer. Field validations on the file body are addressed in point 2 below.
 - 2.SARS will accept an entire file under the following conditions:
 - Zero fields were rejected;
 - One or more records were found to be duplicates.
 - 3.SARS will partially upload a file under the following conditions:
 - One or more record(s) were rejected, but not all records.
- I. The fields in the file body are each subjected to the following types of validations and in the sequence as described below:
 - Required: validates whether the field is required to be completed. Can be mandatory, conditional or optional. If the field is conditional, a condition rule is supplied;
 - 2. Data type: specifies the type for example, numeric or alpha numeric;
 - 3. Length type: indicates whether the length of the field can be VAR or fixed;
 - 4. Length min:max specifies the minimum length and the maximum length a field can have. If the field has a fixed length type, the minimum and maximum lengths is the same. Based on the whether there is a condition rule is met, different minimum and maximum lengths are defined;

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- 5. Data validations: validates whether the field complies to format rules or belongs to a pre-defined set of values; and
- 6. Logic validations: applies a logic validation on the value of the field.

Note: When records are being validated by SARS systems, the validations will be done in the sequence as described above. Once a field has failed any one of these validations no further validations will be done on that field. For example, if a field passes the required and data type validations (numbers 1 and 2 above) and then fails on length type (number 3), the length, data and logic validations will not be performed and the error on the length type will be recorded in the response file.

m. File Structure Validations will be done in the sequence provided in the table below. If the file fails file structure validations (File Response Code = 005), then a File Response Reason will be provided in the response file header. In the instance where the file failed validations

No	Validation	File Response Reason
1	Does the file have a header, body	Missing required section either header, body,
	and trailer identifier	or trailer
2	Does the generic header structure	Generic header contains the incorrect number
	pass i.e. are there the correct	of fields
	amount of pipes	
3	Does the trailer structure pass i.e.	Trailer contains the incorrect number of fields
	are the number of pipes correct	
4	Does the submission file header	Product header contains the incorrect number
	structure pass i.e. are the number	of fields
	of pipes correct	
5	Does the body structure pass i.e.	One or more body items contain the incorrect
	are the number of pipes correct	number of fields, or the records were submitted
	and are the records submitted in	in the incorrect sequence
	the correct sequence	
6	Validate the generic header data –	Invalid data in generic header
	actual content according to the	
	spec	
7	Validate the submission file header	Invalid data in submission file header
	data – actual content according to	
	the spec	

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8	Validate the trailer: Is the correct	Invalid data in trailer
	data used in the correct fields -	
	actual content according to spec	
9	Validate the trailer: Do the	Trailer calculation failed
	calculated fields in the trailer add	
	up	

Note – if file did not pass validation numbers 1 to 6, then the acknowledgement of receipt cannot be issued and instead a rejection message will be sent.

- n. A pipe, "|", character may not be used within any field value (e.g. as a special character). If it is, it will be regarded as the start of the next field.
- o. When the word 'blank' is used in this document it means that a field length of 0:0 is applicable, or the field contains no value, or in IT terminology it is also known as 'null'. In the data file this will be the lack of any character within two adjacent pipes '||'.

6. FILE LAYOUTS

During the process of the submission of data to SARS a number of messages will be sent back and forth between the SARS systems, eFiling and the Direct Data Flow Channel depending on the data requested by SARS. The maximum number of messages is 3.

The table below indicates for each message, the file number and name to be used to convey that message. It also indicates the sender and recipient for each message. For each of the files, a detail file layout is provided in the sub paragraphs.

Message Number	Message Description	File Number	File Name	Sender	Recipient
1	IT3 submission is required as determined by the Commissioner	1	IT3 submission	3 rd Party application / eFiling	SARS systems
2	This response will be the acknowledgement of receiving data submission before any validations have been performed	2	Response	SARS systems	3 rd Party application
3	This response is the notification of whether the file was accepted or rejected. If rejected the response includes a rejection reason	2	Response	SARS systems	3 rd Party application

File Name Structure Requirements

File Name	File Name Structure Requirements
IT3 submission	Data Type Being Supplied (value of field 8)_File Layout Version (value of field 4)_Tax Reference Number (value of
	field 28)_Unique File ID (value of field 5)_Message Create Date (value of field 3)
Response	Data Type Being Supplied_ File Layout Version (value of field 4)_Tax Reference Number_Unique File ID_Message
	Create Date_"R"File Response Code

Notes:

- All the field values in the file name must be separated by an "_" and there must be no spaces between any characters.
- For the purpose of creating the file name the Message Create Date in the file name must be in the format CCYYMMDDThhmmss.
- The file name must be followed by either a .psv or a .txt or a .zip extension.

6.1 IT3 Schedule B Data Submission

This section lists all the fields that are required for the IT3 Schedule B file. The table specifies for each field, the required length, provides a description and also indicates the relevant validation rules.

Note 1: The number column is used to reference fields in the table for ease of use and does not indicate sequence in the file.

Note 2: The "Required": "Type" field can have one of the following values:

- M = Mandatory: Implying the field must always be completed
- C = Conditional: Implying the field must always be completed under the defined conditions, else it can be left blank
- O = Optional: Implying the field can be completed if possible
- MW = Mandatory with warning: Implying from a SARS perspective this field is mandatory (as defined above), however due to constraints
 experienced by the submitting entities to provide the required data, the field can be left blank for a pre-defined time period and SARS will
 accept a record where such a mandatory field has not been completed. At the applicable time the field will revert to the intended Mandatory
 type and at such time SARS will reject the records if not completed.
- CW = Conditional with warning: Implying that from a SARS perspective, when the conditions are met, this field is mandatory, however due to
 constraints experienced by the submitting entities to provide the required data, the field can be left blank for a pre-defined time period and
 SARS will accept a record where such a field has not been completed under the specified conditions. At the applicable time the field will
 revert to the intended mandatory type when the conditions are met and at such time SARS will reject the records if not completed.

Note 3: The values for the "Length Type" column has been shortened to VAR (VAR) and FIX (Fixed) in order to save space.

<u>Note 4</u>: In order to enhance readability and understanding of some of the complex validation, the Field names used in the validations has been replaced with characters; e.g. Submission Tax Year (Field 24) = X. Where this has been done, the list of field names replaced will appear at the start of the validation. The same character has not necessarily been used throughout for the same field name.

Note 5: File name definition – Refer to the file name structure table under Section 5 / 6.

No	No Field Name Description		Required	1	Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(IVIIII.IVIAX)		
				SUBM	SSION F	ILE HEA	DER	•	
1	Section Identifier	To identify the start of the section as well as identifying the type of section	M		A	FIX	1:1	Must = H, where H = Header	
2	Header Type	To indicate the type of header in order to differentiate between various types	M		A	VAR	1:3	Must = GH, where GH = General Header	
3	Message Create Date	Date and time that the message was created	M		FT	FIX	19:19	Format must be: CCYY-MM-DDThh:mm:ss 24h time format must be used	Must be less than or equal to today's date
4	File Layout Version	The version of the delimited file layout that is being submitted. Sequential number, which increments with one every time that the file layout version changes once files are being submitted to the production environment. This number is provided by SARS.	М		N	VAR	1:4	Value must not contain a decimal point Note – SARS will only support the version(s) specified above	Must be greater than or equal to 1 and less than or equal to 9999

No	Field Name	Description	Required		Data	Length	Length	Data Validations	Logic Validations
					Туре	Туре	(Min:Max)		
			Туре	Condition Rule			(Will invitary)		
5	Unique File ID	The submitting source must create this field when data is submitted to SARS. This field will uniquely identify this file when coupled with the source. This value must not be repeated by the submitting source (e.g. use the date time with some other unique number). This field will also be used to link the records to the original file. The field must be generated by the software from which the entity is submitting the data to SARS. When SARS sends the response file, the Unique File ID in the response file must be equal to the Unique File ID obtained from the file name of the submitted file	M		AN	VAR	1:64	Value must not contain a decimal point Although this field is designed using the definition of AN (as specified in Section 1.2.2 of this document), SARS will also accept dashes "-" (this is to cater for entities that have chosen to make use of a GUID). Please note this is the only exception to the AN definition that will be permitted and only on this field.	Must be unique per submission and across submissions per submitting entity
6	SARS Request Reference	In the scenario where SARS sends a request file to the entity requesting data, SARS provides this reference number to use in the file to be submitted to SARS. SARS also uses this reference number when responding to the taxpayer on files submitted to SARS.	0	a) If Data Type Being Supplied = I3B, then this field must be left blank	AN	VAR	a) 0:0– If this field is left blank b) 1:64– If this field is completed		

No	o Field Name Description		Required		Type Type	Length (Min:Max)	Data Validations	Logic Validations	
			Туре	Condition Rule	1		(IVIIII.IVIAX)		
7	Test Data Indicator	This should be used to indicate if the data is for testing or is live data and should be processed. The purpose of the field is to avoid test data accidentally being processed in production and allow the source to test their submission without it being processed. Note – If SARS receives a value = T in the production environment or a value = L in the test environment, then the file will be validated, a response file will be returned, but the data will not be processed to the database. then the file will be rejected in its entirety.	M		A	FIX	1:1	Must = T or L, where T = Test and L = Live	

No	Field Name	Description	Required	d	Type Type	Length (Min:Max)	Data Validations	Logic Validations	
			Туре	Condition Rule			(Willi.iviax)		
8	Data Type Being Supplied	When data is submitted to SARS, this field indicates the type of data that can be found in the file, e.g. Dividends tax, VAT supporting data. When SARS sends a response on a file submitted, SARS indicates the data type on which the response is based.	M		AN	FIX	3:3	Must = I3B, where I3B = IT3(b) supporting data	
9	Channel Identifier	Identifies the channel from which the file was submitted, e.g. Connect Direct The channel, from which the file was submitted to SARS, must generate this identifier.	M		AN	VAR	1:10	Must = CD or HTTPS, where CD = Connect Direct, HTTPS = Hypertext Transfer Protocol	

No	Field Name	Description	Required	i	Data Type	Length Type	Length	Data Validations	Logic Validations
			Туре	Condition Rule	7		(Min:Max)		
10	Source Identifier	This identifies the file submitter and contains the security token. This value will be supplied by SARS if the C:D or HTTPS channels are used. Note – For testing purposes please refer to the SARS website where a value will be supplied that can be used in the interim. This value will only be applicable for test purposes and will not be accepted in the production environment.	M		FT	FIX	144:144		Validate that this value = the value supplied by SARS SARS
11	Group ID	If the amount of data requires that it be sent in multiple files, a unique Group ID must be created on the submitting entity's system to be able to link the multiple files to the one group	M		AN	VAR	1:64	Although this field is designed using the definition of AN (as specified in Section 1.2.2 of this document), SARS will also accept dashes "-" (this is to cater for entities that have chosen to make use of a GUID). Please note this is the only exception to the AN definition that will be permitted and only on this field	Must not be equal to a Group ID used in a previously successfully submitted group file submission per submitting entity

No	Field Name	Description	Require	d	Data Type	Length Type	Length	Data Validations	Logic Validations
			Туре	Condition Rule			(Min:Max)		
12	Group Total	Number of files that make up a group, e.g. if the amount of data requires three files to be submitted, then the Group Total must be 3.	М		N	VAR	1:4	Value must not contain a decimal point	Must be greater than or equal to 1 and less than or equal to 9999
		For example, where it is required for data to be submitted in one file and the file is too large to accommodate the submission in a single file, the file can be split into smaller more manageable files and this field must then indicate the total number of files that make up the submission.							
		"Note: If a group of files is submitted, the files will be kept until all the files as indicated by the Group Total have been received before the files are processed. If all the files have not been received within 5 working days, the files will be rejected as an incomplete group"							

No	Field Name	Description	Required	l	Data	Length	Length	Data Validations	Logic Validations
			T	Los Paris Dila	Туре	Type	(Min:Max)		
			Туре	Condition Rule					
13	Unique Group Item ID	The number of this file in the group. This number must be an incrementing number beginning at one for each group submission, and incrementing by 1 for each file in the group. E.g. if this is the second file of the group this field must be 2.	М		N	VAR	1:4	Value must not contain a decimal point	 Must be equal to or greater than 1 Must be less than or equal to the Group Total Must be submitted in sequence
14	Source System	The name of the system from where the data was generated, e.g. Pastel or SAP	M		FT	VAR	1:30		
15	Source System Version	The version number system, e.g. 1.1.7.	M		FT	VAR	1:10		
16	Contact Person Name	The full names of the person to be contacted with technical queries related to this file	M		FT	VAR	1:90		
17	Contact Person Surname	The surname of the person to be contacted with technical queries related to this file	М		FT	VAR	1:53		
18	Business Telephone Number 1	The primary contact telephone number for contact person	С	a) At least one of Business Telephone Number 1 or the Cell Phone Number field must be completed	AN	VAR	0:0 - No condition met 9:15 - Condition met	 Only numeric values are allowed No spaces are allowed + is not allowed Value must not contain a decimal point 	

No	Field Name	Description	Require	d	Data Type	Length Type	Length	Data Validations	Logic Validations
			Туре	Condition Rule			(Min:Max)		
19	Business Telephone Number 2	A secondary contact telephone number for contact person	0		AN	VAR	0:0 – if this field is blank 9:15 – if this field is completed	 Only numeric values are allowed No spaces are allowed + is not allowed Value must not contain a decimal point 	
20	Cell Phone Number	The cell phone number of the contact person	С	a) At least one of Business Telephone Number 1 or the Cell Phone Number field must be completed	AN	VAR	0:0 - No condition met 9:15 - Condition met	 Only numeric values are allowed No spaces are allowed + is not allowed Value must not contain a decimal point 	
21	Contact Email	The email address for the contact person	M		FT	VAR	5:80	 Must contain one @ sign Must contain a domain which must be indicated with a dot (.) 	
				SUBM	ITTING	ENTITY D	ATA		
22	Section Identifier	To identify the start of the section as well as identifying the type of section	M		A	FIX	1:1	Must = H, where H = Header	
23	Header Type	To indicate the type of header in order to differentiate between various types.	М		A	VAR	1:3	Must = SE, where SE = Submitting Entity	
24	Submission Tax Year	Tax year to which the certificate applies in respect of the submission period	M		N	FIX	4:4	Format CCYY	Must be greater than or equal to 2013
25	Period Start Date	The starting date for the period that is reported by this IT3 extract	М		FT	FIX	10:10	Format CCYY-MM-DD	Date must fall within the Submission Tax Year

No	Field Name	Description	Required	I	Data Type	Length Type	Length	Data Validations	Logic Validations
			Туре	Condition Rule	1		(Min:Max)		
26	Period End Date	The ending date for the period that is reported by this IT3 extract	М		FI	FIX	10:10	Format CCYY-MM-DD	Date must fall within the Submission Tax Year
135	Nature of Person	The type/ category of the submitting entity.	M		FT	VAR	9:33	Refer to Appendix A for code table	 Value must not = INDIVIDUAL or FOREIGN_INDIVIDUAL or INDIVIDUAL_ESTATE
27	Registered Name	Registered name of the submitting entity	M		FT	VAR	1:120		
136	Trading name	The name the submitting entity is trading under.	M		FT	VAR	1:120		
137	Registration number	The registration number of the submitting entity	C	If the value of Nature of person (Field 135) = PUBLIC_CO or PRIVATE_CO or INTERVIVOS_TRUS T or RETIREMENT_FUN D or CLOSE_CORPORAT ION or FOREIGN COMPANY, then Registration number (Field 137) is mandatory. For any other Nature of person (Field 135), the field can be left blank.		VAR	 0:0 - No condition met 1:15 - Condition met 	If the value of Nature of person (Field 135) = PUBLIC_CO or PRIVATE_CO, then the following validation must be applied: Refer to Appendix K for the applicable validation that must be applied.	

No	Field Name	Description	Required	i	Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(IVIIII.IVIAX)		
28	"3rd Party Data Submitter" Income Tax Reference Number	"3rd Party Data Submitter" Income Tax Reference Number as registered at SARS	М		N	FIX	10:10	 Refer to Appendix I - Modulus 10 Validation 	• Tax reference number can only start with 0, 1, 2, 3, 7 or 9
29	Universal Branch Code	This is the universal Branch code of the submitting entity	0		N	VAR	0:6		
138	Postal address line 1	The first line of the submitting entity's postal address.	M		FT	VAR	1:100		
139	Postal address line 2	The second line of the submitting entity's postal address.	O		FT	VAR	0:0 – Not completed1:100 – Complete d		
140	Postal address line 3	The third line of the submitting entity's postal address.	0		FI	VAR	0:0 - Not completed 1:100 - Complete d		
141	Postal address line 4	The fourth line of the submitting entity's postal address.	O		FI	VAR	 0:0 – Not completed 1:100 – Complete d 		

No	Field Name	Description	Required		Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(Willian)		
142	Postal code	The postal code of the submitting entity's postal address.	M		AN	VAR	1:10	Although this field is designed using the definition of AN (as specified in Section 1.2.2 of this document), SARS will also accept spaces " " (this is to cater for foreign postal codes). Please note this is the only exception to the AN definition that will be permitted and only on this field	
	•			ACCOUNT HO	LDER DI	EMOGR/	APHIC DATA		
30	Section Identifier	To identify the start of the section as well as identifying the type of section	M		A	FIX	1:1	• Must = B, where B = Body	
31	Record Type	Type of transaction	М		AN	VAR	1:6	Must = AHDD, where AHDD= Account Holder Demographic Data	

No	Field Name	Description	Required		Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(Min:Max)		
32	Record Status	Indicates the status of the record, whether it is a new record, an adjusted record or a record that must be deleted	M		A	FIX	1:1	 Record status can only be one of: N = New Record; C = Correction D = Delete record Note: The statuses must be used as follows: N - Indicate a new record that has not been submitted before; C - Indicate that a previously submitted record is amended; D - Indicate that a previously submitted record must be deleted. 	
33	Unique Number	The taxpayer's system must generate a unique number for each record. In the response file, the unique number would be the number specified in the file submitted to SARS to enable the submitting entity's source system to identify the line that is being responded on by SARS.	M		FI	VAR	1:100		 If the record status (Field 32) = C or D, then this number must contain the number that was originally submitted Must be unique within the section across all files

No	Field Name	Description	Required			Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule	1		(IVIIII.IVIAX)		
34	Row Number	Number of the row in the file, sequential number starting at 1 for every file submitted to SARS. In the response file, this must be the rejected row(s) from the incoming file. The row number field must start at 1 for every new file and must increment by 1 for every new row added that is classed as a body record in the file. The last body record row number in the file must be equal to the total records supplied in the trailer. This would imply that for every file the body records start at 1 and increment by 1 for each record regardless of how many different sections there might be in the body, for files where there are multiple sections in the body.	M		N	VAR	1:10	An incrementing number per record beginning at 1 for each file	Must be greater than or equal to 1 and smaller than or equal to the total number of rows in the file with Section Identifier = B
35	I3B Unique Number	IT3(b) unique account holder number	M		F	VAR	1:36		Must be unique within this section across all files
36	Account Holder FICA Status	This is the FICA status of an account	M		A	FIX	1:1	Must = Y, N or E, where Y = FICA successful, N = Not FICA'd and E = FICA exempt	

No Field Name		Description	Required		Data Length Type Type	Length (Min:Max)	Data Validations	Logic Validations	
			Туре	Condition Rule			(IVIII I.IVICIX)		
37	Account Holder Surname/ Registered Name	Personal particulars – Surname of the individual or Registered name of the organisation Note: If the Account Holder FICA status (Field 36) is N or E, then Account Holder Surname/ Registered Name may be captured as "UNKNOWN"	M		FT	VAR	1:120		
38	Account Holder Initials	Personal particulars – Initials applicable only to individuals	CW	If Account Holder FICA status (Field 36) is Y and Account Holder Nature of Person (Field 47) is INDIVIDUAL or FOREIGN_INDI VIDUAL or INDIVIDUAL_ES TATE, then Account Holder Initials are mandatory	FT	VAR	0:0 - No condition met 1:30 - Condition met		

No	Field Name	Description	Required		Data Length Type Type	Length (Min:Max)	Data Validations	Logic Validations	
			Туре	Condition Rule			(IVIIII.IVIAX)		
39	Account Holder First Two Names	Personal particulars – The first two name applicable only to individuals	С	If Account Holder FICA status (Field 36) is Y and Account Holder Nature of Person (Field 47) is INDIVIDUAL or FOREIGN_INDI VIDUAL or INDIVIDUAL_ES TATE, then Account Holder Initials are mandatory	FT	VAR	0:0 - No condition met 1:90 - Condition met	Names must be separated by a single space	
143	Account Holder Trading name	The name the account holder is trading under.	O		FT	VAR	1:120		
40	Account Holder Identity number Identification Type	This field defines the type of identification that will be provided in the identification number field	M	If Account Holder FICA Status = Y, at least one of the Account Holder Identity number, Account Holder Passport Number or Account Holder Date of Birth fields must be completed for Individuals, not required for all other NoPs	AN	FIX	3:3	Refer to Appendix G for code table	

No	Field Name	Description	Required	I	Data Type	Length Type	Length	Data Validations	Logic Validations
			Туре	Condition Rule			(Min:Max)		
41	Account Holder Passport Number Identification Number	Passport number or other number (non-barcoded RSA ID numbers) of the account holder. Uniquely identifies the account holder	CW	If Account Holder FICA Status = Y, at least one of the Account Holder Identity number, Account Holder Passport Number or Account Holder Date of Birth fields must be completed for Individuals, not required for all other NoPs If Account Holder FICA Status = Y, this field is mandatory	FI	VAR	1:30	 Identification number should not contain any special characters If Identification type (Field 40) = 001, then refer to Appendix J for the ID validation that must be applied If Identification type (Field 40) = 004, then refer to Appendix K for the applicable validation that must be applied 	Note – It is understood that the data for this field might not be available for phase1 of implementation and therefore the field can be left blank.
42	Account Holder Passport Country of Issue	Indicates the country that issued the passport	C	 Mandatory if Passport Number has been completed If identification type (Field 40) = 003, then Account Holder Passport Country of Issue is mandatory 	AN	FIX	2:2	 Refer to Appendix F – If this value = ZAF then Account Holder Identity number must be completed 	

No	Field Name	Description	Required		Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(IVIII I.IVIAX)		
43	Account Holder Income tax reference number	SARS assigned Income tax reference number - Personal particulars	CW	• If Identification type (Field 40) = 004 or 007 then this field is mandatory, else the field can be left blank	N	FIX	 0:0 - if this field is blank 10:10 - if this field is completed 	 Modulus 10 check for IT reference number. Refer to Appendix I for the modulus 10 check The first character can only be 0, 1, 2, 3, or 9 	Note – It is understood that the data for this field might not be available for phase1 of implementation and therefore the field can be left blank.
44	Account Holder Other Registration Number	Entity registration number with a recognised institution or body in SA e.g. CC number	9	a) If Account Holder Nature of person = 1 (individual), this field must be blank b) If Account Holder Nature of person = (2 or 3), this field must be populated c) If Account Holder Nature of person = (4-15), this field must be blank	AN	VAR	0:30	a) Invalid if it consist of alpha only or special characters only b) If Account Holder Nature of person = 2, this field must have the following format CCYY/NNNNN/NN	a) If Account Holder Nature of person = 2, the CCYY must be validated to be from 1800 and up but smaller than current calendar year. The last two digits of this number must be validated to be either of the following: 06, 07, 08, 09, 10, 11, 20, 21, 22, 23, 24, 25, 26.

No	Field Name	Description	Required	d	Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(IVIIII.IVIAX)		
45	Account Holder Date of Birth	Account Holder date of birth	CW	If identification type (Field 40) = 001 or 003, then Account Holder Date of Birth is mandatory If Account Holder FICA Status = Y, at least one of the Account Holder Identity number, Account Holder Passport Number or Account Holder Date of Birth fields must be completed for Individuals, not required for all other NoPs If Account Holder FICA Status = N or E, this field is optional	FI	FIX	0:0 – no condition met 10:10 – condition met met	Format CCYY-MM-DD Date must not be greater than the current date	
46	Account Holder South African residence indicator	South African residence indicator	CW	If Account Holder FICA Status = Y or E, then the field is mandatory for Individuals, not required for all other NoPs If Account Holder FICA status = N this field is optional	A	FIX	 0:0 – no condition met 1:1 – condition met 	Must = "Y" or "N", where "Y" is for Account Holders residing in South Africa and "N" is for Account Holders who are not a resident of SA	

No	Field Name	Description	Required	J	Data Type	Length Type		Data Validations	Logic Validations
			Туре	Condition Rule	7		(IVIIII.IVIAX)		
47	Account Holder Nature of person code	Nature of person code	M		FI	VAR	9:33	 Refer to Appendix A for code table 01 Individual 02 Company/CG 03 Trust 04 Public/Local authority & Municipality 05 Club 06 Partnership 07 Association not for gain 08 Welfare Organisation 09 Corporate: Estate/Liquidation 10 Stockvel 11 Society 12 Individual Estates (including late Estates) 13 Foreign Individual 14 Foreign Company 15 Other 	
48	Account Holder Partnership Indicator	This indicates whether Account Holder has partners or not in this business arrangement. If partners exist for this business arrangement, then partner(s) records must also be included. At least 1 partner's details are mandatory.	М		A	FIX	1:1	Must = "Y" or "N", where "Y" is for client with partner(s) and "N" is for Account Holders who have no partner(s)	
49	Account Holder Address Details - Physical: Unit number	Indicates unit number of the Account Holder Physical address.	0		AN	VAR	0:5		

No	Field Name	Description	Required	d	Data Type	Length Type	Length	Data Validations	Logic Validations
			Туре	Condition Rule			(Min:Max)		
50	Account Holder Address Details - Physical: Complex	Indicates the complex name of the Account Holder Physical address.	0		FT	VAR	0:25		
51	Account Holder Address Details - Physical: Street Number	Indicates the street number of the Account Holder Physical address.	0		AN	VAR	0:5		
52	Account Holder Address Details - Physical: Street/Name of Farm	Indicates the street / name of farm of the Account Holder Physical address.	С	If Account Holder FICA Status = Y At least one, Physical address or Postal address must be completed If Account Holder Postal Address Line 1 is not completed this field is mandatory If Account Holder FICA status = N or E this field is optional	FT	VAR	0:0 – no condition met 1:25 – condition met met		

No	Field Name	Description	Require	d	Data Type	Length Type	Length	Data Validations	Logic Validations
			Туре	Condition Rule	Type	Туре	(Min:Max)		
53	Account Holder Address Details - Physical: Suburb/ District	Indicates the suburb / district of Account Holder Physical address	С	If Account Holder Address Details - Physical: Street/Name of Farm is completed this field is conditional – at least one the Suburb/ District field or the City/Town fields must be completed	FT	VAR	0:0 – no condition met 1:34 – condition met		
54	Account Holder Address Details - Physical: City/Town	Indicates the city / town of Account Holder Physical address	С	If Account Holder Address Details - Physical: Street/Name of Farm is completed this field is conditional – at least one the Suburb/ District field or the City/Town fields must be completed	FT	VAR	0:0 – no condition met 1:23 – condition met		

No	Field Name	Description	Required		Type Type	Length (Min:Max)	Data Validations	Logic Validations	
			Туре	Condition Rule			(minimax)		
55	Account Holder Address Details - Physical: Postal Code	Indicates the postal code of the Account Holder Physical address	CW	If Account Holder Address Details - Physical: Street/Name of Farm is completed, this field is mandatory	AN	VAR	0:0 – no condition met 1:10 – condition met	Although this field is designed using the definition of AN (as specified in Section 1.2.2 of this document), SARS will also accept spaces " " (this is to cater for foreign postal codes). Please note this is the only exception to the AN definition that will be permitted and only on this field	In case there is no postal code for the residential address, use the nearest postal code
56	Postal Address same as Physical Address indicator	Indicates if the Account Holder Postal Address is the same as the physical address	0		А	VAR	0:1	Must = "Y" or "N", where Y = Yes and N = No	

No	Field Name	Description	Required		Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(IVIII I.IVIAX)		
57	Account Holder Postal Address Line 1	Line 1 of the Postal address of Account Holder	С	If Account Holder FICA Status = Y At least one Physical address or Postal address field must be completed If Account Holder Address Details - Physical: Street/Name of Farm is not completed this field is mandatory If Account Holder FICA status = N or E this field is optional	FT	VAR	0:0 – no condition met 1:35 – condition met		
58	Account Holder Postal Address Line 2	Line 2 of the Postal address of Account Holder	0		FT	VAR	0:35		
59	Account Holder Postal Address Line 3	Line 3 of the Postal address of Account Holder	0		FT	VAR	0:35		
60	Account Holder Postal Address Line 4	Line 4 of the Postal address of Account Holder	0		FT	VAR	0:35		

No	Field Name	Description	Require	d	Type Type	Length (Min:Max)	Data Validations	Logic Validations	
			Туре	Condition Rule			(Willian)		
61	Account Holder Postal Code	Postal code of the Account Holder	CW	If Account Holder Postal Address Line 1is completed this field is mandatory	AN	VAR	0:0 – no condition met 1:10 – condition met	Although this field is designed using the definition of AN (as specified in Section 1.2.2 of this document), SARS will also accept spaces " " (this is to cater for foreign postal codes). Please note this is the only exception to the AN definition that will be permitted and only on this field	
		ACCOUNT HOLDER	PARTNE	R DATA (If Accoun	t Holder	Partners	ship Indicator	= "Y", this record is mand	latory)
62	Section Identifier	To identify the start of the section as well as identifying the type of section	M		А	FIX	1:1	Must = B, where B = Body	
63	Record Type	Type of transaction	М		AN	VAR	1:6	Must = PNR, where PNR = Partner	

No	Field Name	Description	Require	d	Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(IVIIII.IVIAX)		
64	Record Status	The taxpayer's system must indicate whether a record is active, i.e. valid for the submission or must be cancelled from the submission Indicates the status of the record, whether it is a new record, an adjusted record or a record that must be deleted	M		A	FIX	1:1	 Record status can only be one of: N = New Record; C = Correction D = Delete record Note: The statuses must be used as follows: N - Indicate a new record that has not been submitted before; C - Indicate that a previously submitted record is amended; D - Indicate that a previously submitted record must be deleted. 	
65	Unique Number	The taxpayer's system must generate a unique number for each record. In the response file, the unique number would be the number specified in the file submitted to SARS to enable the submitting entity's source system to identify the line that is being responded on by SARS.	M		FT	VAR	1:100		 If the record status (Field 64) = C or D, then this number must contain the number that was originally submitted Must be unique within the section across all files

No	Field Name	Description	Required		Data	Length	Length	Data Validations	Logic Validations
			Туре	Condition Rule	Type	Туре	(Min:Max)		
66	Row Number	Number of the row in the file, sequential number starting at 1 for every file submitted to SARS. In the response file, this must be the rejected row(s) from the incoming file. The row number field must start at 1 for every new file and must increment by 1 for every new row added that is classed as a body record in the file. The last body record row number in the file must be equal to the total records supplied in the trailer. This would imply that for every file the body record start at 1 and increment by 1 for each record regardless of how many different sections there might be in the body, for files where there are multiple sections in the body.	M		N	VAR	1:10	An incrementing number per record beginning at 1 for each file	Must be greater than or equal to 1 and smaller than or equal to the total number of rows in the file with Section Identifier = B
67	I3B Unique Number	IT3(b) unique account holder number	М		FT	VAR	1:36		Must be equal to an I3B Unique Number where
									Record Type = AHDD

No	Field Name	Description	Require	d	Data Type	Length Type	h Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule	7 "		(Min:Max)		
68	Partner Nature of Person	Indicates the nature of the partner in terms of being an individual, company, closed corporation or trust.	M			VAR	9:33	Refer to Appendix A for code table The valid tax category code table is provided below. 1 Individual 1 02 Company/CC 1 03 Trust 1 04 Public/Local authority 1 Municipality 1 05 Club 1 06 Partnership 1 07 Association not for gain 1 08 Welfare Organisation 1 09 Corporate: Estate/Liquidation 1 10 Stockvel 1 1 Society 1 2 Individual Estates (including late Estates) 1 3 Foreign Individual 1 4 Foreign Company 1 15 Other	
69	Partner Surname/ Registered Name	Personal particulars – Surname of the individual or Registered name of the organisation	М		FT	VAR	1:120		

No	Field Name	Description	Required	d	Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(Willian)		
70	Partner Initials	Personal particulars – Initials applicable only to individuals	CW	If Partner Nature of Person (field 68) is INDIVIDUAL, or FOREIGN_INDIVIDUAL then Partner Initials are mandatory If Partner Category = "01", this field is mandatory mandatory	FT	VAR	0:0 – No condition met 1:30 – Condition met		
71	Partner First two names	Personal particulars – The first two name applicable only to individuals	С	If Partner Nature of Person (field 68) is INDIVIDUAL or FOREIGN INDIVIDUAL, then Partner First Two Names are mandatory If Partner Category = "01", this field is mandatory mandatory	FT	VAR	0:0 – No condition met 1:90 – Condition met	Names must be separated by a single space	
144	Partner Trading name	The name the partner is trading under.	O		FT	VAR	1:120		
72	Partner Identification Type Identity number	This field defines the type of identification that will be provided in the identification number field Personal particulars— Identify number of the individual taxpayer	M	a) If Partner Category = "01", at least one of the Partner Identity number or Partner Passport Number must be completed	AN	FIX	3:3 a) 0:0—No condition met b) 13:13— Condition met	Refer to Appendix G for code table	a) Modulus test for identity number. Refer to section 7.3 Identification Number for the applicable modulus check

No	Field Name	Description	Required		Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule					
73	Partner Identification Number Passport Number	Uniquely identifies the Partner Partner Passport number or other number (non-bar-coded RSA ID numbers) of the account holder.	MW	a) If Partner Category = "01", at least one of the Partner Identity number or Partner Passport Number must be completed	FI	VAR	• 1:30 • 0:0 – No condition met	 No spaces are allowed Identification number should not contain any special characters If Identification type (Field 72) = 001, then refer to Appendix J for the ID validation that must be applied If Identification type (Field 72) = 004, then perform refer to Appendix K for the applicable validation that must be applied 	Note – It is understood that the data for this field might not be available for phase1 of implementation and therefore the field can be left blank.
74	Partner Passport Country of Issue	Indicates the country that issued the passport	С	 Mandatory if Partner Passport Number has been completed If Partner Identification type (Field 72) = 003, the Partner Passport Country of Issue is mandatory 	AN	FIX	• 2:2 • 0:0 – no condition met	 Refer to Appendix F for the Country Codes If this value = ZAF then Account Holder Identity number must be completed 	
75	Partner Income tax reference number	SARS assigned Income tax reference number – Personal particulars	CW	If identification type (Field 72) = 004 or 007 then this field is mandatory, else the field can be left blank	N	FIX	0:0 – if this field is blank 10:10 – if this field is completed	 Modulus 10 check for IT reference number. Refer to section 7.10 Appendix I - Modulus 10 Validation for the modulus check The first character can only be 0, 1, 2, 3, or 9 	a) Modulus 10 check for IT reference number. Refer to section 7.10 Appendix I - Modulus 10 Validation b) for the modulus check c) The first character can only be 0, 1, 2, 3, or 9 Note - It is understood that the data for this field might not be available for phase1 of implementation and therefore the field can be left blank.

No	Field Name	Description	Required	i	Data Type	Length Type	Length	Data Validations	Logic Validations
			Туре	Condition Rule	Туре	Туре	(Min:Max)		
76	Partner Other Registration Number	Entity registration number with a recognised institution or body in SA e.g. CC number	•	a) If Account Holder Nature of person = 1 (individual), this field must be blank b) If Account Holder Nature of person = (2 or 3), this field must be populated	AN	(AR	9:30	 a) Invalid if it consist of alpha only or special characters only b) If Account Holder Nature of person = 2, this field must have the following format CCYY/NNNNNN/NN 	a) If Account Holder Nature of person = 2, the CCYY must be validated to be from 1800 and up but smaller than current calendar year. The last two digits of this number must be validated to be either of the following: 06, 07, 08, 09, 10, 11, 20, 21, 22, 23, 24, 25, 26
77	Partner South African residence indicator	South African residence indicator	CW	a) Field is mandatory for Individuals, not required for all other NoPs If Partner Nature of Persons is INDIVIDUAL, FOREIGN INDIVIDUAL or INDIVIDUAL_ES TATE, then Partner South African residence indicator is mandatory	A	FIX	1:1	Must = "Y" or "N", where "Y" is for Partner residing in South Africa and "N" is for Partner who is not a residence of SA	
78	Partner Address Details – Physical: Unit number	Indicates unit number of the Partner Physical address.	0		AN	VAR	0:5		

No	Field Name	Description	Required	d	Data Type	Length Type	Length	Data Validations	Logic Validations
			Туре	Condition Rule			(Min:Max)		
79	Partner Address Details – Physical: Complex	Indicates the complex name of the Partner Physical address.	0		FT	VAR	0:25		
80	Partner Address Details – Physical: Street Number	Indicates the street number of the Partner Physical address.	0		AN	VAR	0:5		
81	Partner Address Details – Physical: Street/Name of Farm	Indicates the street / name of farm of the Partner Physical address.	С	If Account Holder FICA Status = Y or E At least one, Partner Physical address or Partner Postal address must be completed If Partner Partner Postal Address Line 1 is not completed this field is mandatory If Account Holder FICA status = N this field is optional	FT	VAR	0:0 – no condition met 1:25 – condition met met		

No	Field Name	Description			Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(IVIII I.IVIAX)		
82	Partner Address Details – Physical: Suburb/ District	Indicates the suburb / district of Partner Physical address	С	If Partner Address Details Physical: Street/Name of Farm is completed this field is conditional – at least one the Suburb/ District field or the City/Town fields must be completed	FT	VAR	0:0 – no condition met 1:34 – condition met		
83	Partner Address Details – Physical: City/Town	Indicates the city / town of Partner Physical address	С	If Partner Address Details — Physical: Street/Name of Farm is completed this field is conditional — at least one the Suburb/ District field or the City/Town fields must be completed	FT	VAR	O:0 – no condition met 1:23 – condition met		

No	Field Name	ne Description	Required		Type Type	Length (Min:Max)	Data Validations	Logic Validations	
			Туре	Condition Rule			(IVIII III IVICAN)		
84	Partner Address Details – Physical: Postal Code	Indicates the postal code of the Partner Physical address	CW	If Partner Address Details – Physical: Street/Name of Farm is completed, this field is mandatory	AN	VAR	0:0 – no condition met 1:10 – condition met	Although this field is designed using the definition of AN (as specified in Section 1.2.2 of this document), SARS will also accept spaces " (this is to cater for foreign postal codes). Please note this is the only exception to the AN definition that will be permitted and only on this field	In case there is no postal code for the residential address, use the nearest postal code
85	Partner Postal Address same as Physical Address indicator	Indicates if the Partner Postal Address is the same as the physical address	0		A	VAR	0:1	Must = "Y" or "N", where Y= Yes and N = No	

No	Field Name	Description			Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(·····································		
86	Partner Postal Address Line 1	Line 1 of the Postal address of Partner	С	If Account Holder FICA Status = Y or E At least one Partner Physical address or Partner Postal address field must be completed If Partner Address Details - Physical: Street/ Name of Farm is not completed this field is mandatory If Account Holder FICA status = N this field is optional	FT	VAR	0:0 – condition met no 1:35 – condition met met		
87	Partner Postal Address Line 2	Line 2 of the Postal address of Partner	0		FT	VAR	0:35		
88	Partner Postal Address Line 3	Line 3 of the Postal address of Partner	0		FT	VAR	0:35		
89	Partner Postal Address Line 4	Line 4 of the Postal address of Partner	0		FT	VAR	0:35		

No	Field Name				Data Type	Length Type	(Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(IVIII I.IVIAX)		
90	Partner Postal Code	Postal code of the Partner	CW	If Partner Postal Address Line 1 is completed this field is mandatory	AN	VAR	0:0 – no condition met 1:10 – condition met	Although this field is designed using the definition of AN (as specified in Section 1.2.2 of this document), SARS will also accept spaces " " (this is to cater for foreign postal codes). Please note this is the only exception to the AN definition that will be permitted and only on this field	
		ACC	DUNT HO	LDER FINANCIAL	DATA (E	excluding	g Withholding	Tax on Interest)	
		N	Note: There	are two IT3(b) financial	sections: C	ne excludi	ng WTI and anoth	er only for WTI.	
91	Section Identifier	To identify the start of the section as well as identifying the type of section	M		А	FIX	1:1	Must = B, where B = Body	
92	Record Type	Type of transaction	M		AN	VAR	1:6	Must = AHFD, where AHFD = Account Holder Financial Data	

No	Field Name	Description	Require	d	Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(IVIIII.IVIAX)		
93	Record Status	The taxpayer's system must indicate whether a record is active, i.e. valid for the submission or must be cancelled from the submission Indicates the status of the record, whether it is a new record, an adjusted record or a record that must be deleted	M		A	FIX	1:1	 Record status can only be one of: N = New Record; C = Correction D = Delete record Note: The statuses must be used as follows: N - Indicate a new record that has not been submitted before; C - Indicate that a previously submitted record is amended; D - Indicate that a previously submitted record must be deleted. 	
94	Unique Number	The taxpayer's system must generate a unique number for each record. In the response file, the unique number would be the number specified in the file submitted to SARS to enable the submitting entity's source system to identify the line that is being responded on by SARS	M		.	VAR	1:100		 If the record status (Field 93) = C or D, then this number must contain the number that was originally submitted Must be unique within the section across all files

No	Field Name	Description	Required	I	Data	Length	Length	Data Validations	Logic Validations
			Туре	Condition Rule	Туре	Туре	(Min:Max)		
95	Row Number	Number of the row in the file, sequential number starting at 1 for every file submitted to SARS. In the response file, this must be the rejected row(s) from the incoming file. The row number field must start at 1 for every new file and must increment by 1 for every new row added that is classed as a body record in the file. The last body record row number in the file must be equal to the total records supplied in the trailer. This would imply that for every file the body record start at 1 and increment by 1 for each record regardless of how many different sections there might be in the body, for files where there are multiple sections in the body	M		N	VAR	1:10	An incrementing number per record beginning at 1 for each file Value must not contain a decimal point	Must be greater than or equal to 1 and smaller than or equal to the total number of rows in the file with Section Identifier = B
96	I3B Unique Number	IT3(b) unique account holder number	М		FT	VAR	1:36		Must be equal to an I3B Unique Number where Record Type = AHDD

No	Field Name	Description	Required		Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(IVIIII.IVIAX)		
97	Nature of Income - Source Code	The source code indicating the nature of income paid to Client	C	If Total Income Accrued (Field 125) > 0, then Nature of Income Source Code is Mandatory	N	FIX	4:4	Refer to Appendix B for the Income Source Code table	
98	Account Number	Investment Transaction account number a) This field must be specified as part of an IT3(b) issued in respect of investment income b) This field may contain an account number or a bearer instrument identification number	0		AN	VAR	0:40		
99	Account Type	Investment Account type	0		N	VAR	0:0 – if this field is blank 1:2 – if this field is completed	Refer to Appendix E for valid Account Types	If value is inserted then it has to be ≠ Tax Free Investment Account as per Appendix E

No	Field Name Description		Required	Required		Type Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(IVIIII.IVIAX)		
100	March Credits	Rand value of gross accounting credits / inflow into account during the month of March. (including cents)	С	Mandatory if the Account Start-Date is before the end of that month. E.g. if the Start-Date is on the 31 st of the month then that field for that month is mandatory Mandatory if the period start date is within this month Mandatory if the period end date is within this range	N	VAR	0:0 - No condition met 4:18 - Condition met	If 1.00 or greater, no leading zeros allowed. If <1.00, there must be 1 zero before the decimal Must be greater than or equal to 0.00 and smaller than or equal to 99999999999999999999999999999999999	

No	Field Name Description		Required		Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(Min:Max)		
101	April Credits	Rand value of gross accounting credits / inflow into account during the month of April. (including cents)	С	Mandatory if the Account Start-Date is before the end of that month. E.g. if the Start-Date is on the 31 st of the month then that field for that month is mandatory Mandatory if the period start date is within this month Mandatory if the period end date is within this range	N	VAR	0:0 - No condition met 4:18 - Condition met	If 1.00 or greater, no leading zeros allowed. If <1.00, there must be 1 zero before the decimal Must be greater than or equal to 0.00 and smaller than or equal to 99999999999999999999999999999999999	

No	Field Name Description		Required	Required		Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(IVIII I.IVIAX)		
102	May Credits	Rand value of gross accounting credits / inflow into account during the month of May. (including cents)	С	Mandatory if the Account Start-Date is before the end of that month. E.g. if the Start-Date is on the 31 st of the month then that field for that month is mandatory Mandatory if the period start date is within this month Mandatory if the period end date is within this range	N	VAR	0:0 - No condition met 4:18 - Condition met	If 1.00 or greater, no leading zeros allowed. If <1.00, there must be 1 zero before the decimal Must be greater than or equal to 0.00 and smaller than or equal to 99999999999999999999999999999999999	

No	Field Name	Description	Required	d	Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(Willian)		
103	June Credits	Rand value of gross accounting credits / inflow into account during the month of June. (including cents)	С	Mandatory if the Account Start-Date is before the end of that month. E.g. if the Start-Date is on the 31 st of the month then that field for that month is mandatory Mandatory if the period start date is within this month Mandatory if the period end date is within this range	N	VAR	0:0 - No condition met 4:18 - Condition met	If 1.00 or greater, no leading zeros allowed. If <1.00, there must be 1 zero before the decimal Must be greater than or equal to 0.00 and smaller than or equal to 99999999999999999999999999999999999	

No	Field Name Description		Required	d	Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(IVIIII.IVIAX)		
104	July Credits	Rand value of gross accounting credits / inflow into account during the month of July. (including cents)	С	Mandatory if the Account Start-Date is before the end of that month. E.g. if the Start-Date is on the 31 st of the month then that field for that month is mandatory Mandatory if the period start date is within this month Mandatory if the period end date is within this range	N	VAR	0:0 - No condition met 4:18 - Condition met	If 1.00 or greater, no leading zeros allowed. If <1.00, there must be 1 zero before the decimal Must be greater than or equal to 0.00 and smaller than or equal to 99999999999999999999999999999999999	

No	Field Name	Description	Required	d	Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(Will Liviax)		
105	August Credits	Rand value of gross accounting credits / inflow into account during the month of August. (including cents)	С	Mandatory if the Account Start- Date is before the end of that month. E.g. if the Start-Date is on the 31 st of the month then that field for that month is mandatory Mandatory if the period start date is within this month Mandatory if the period end date is within this range	N	VAR	0:0 - No condition met 4:18 - Condition met	If 1.00 or greater, no leading zeros allowed. If <1.00, there must be 1 zero before the decimal Must be greater than or equal to 0.00 and smaller than or equal to 99999999999999999999999999999999999	

No	Field Name	Description	Required	Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations	
			Туре	Condition Rule			(Willi.iviax)		
106	September Credits	Rand value of gross accounting credits / inflow into account during the month of September. (including cents)	С	Mandatory if the Account Start-Date is before the end of that month. E.g. if the Start-Date is on the 31 st of the month then that field for that month is mandatory Mandatory if the period start date is within this month Mandatory if the period end date is within this range	N	VAR	0:0 - No condition met 4:18 - Condition met	If 1.00 or greater, no leading zeros allowed. If <1.00, there must be 1 zero before the decimal Must be greater than or equal to 0.00 and smaller than or equal to 99999999999999999999999999999999999	

No	o Field Name Description		Required		Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(IVIIII.IVIAX)		
107	October Credits	Rand value of gross accounting credits / inflow into account during the month of October. (including cents)	С	Mandatory if the Account Start-Date is before the end of that month. E.g. if the Start-Date is on the 31st of the month then that field for that month is mandatory Mandatory if the period start date is within this month Mandatory if the period end date is within this range	N	VAR	0:0 - No condition met 4:18 - Condition met	If 1.00 or greater, no leading zeros allowed. If <1.00, there must be 1 zero before the decimal Must be greater than or equal to 0.00 and smaller than or equal to 99999999999999999999999999999999999	

No	Field Name	Description	Required		Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(Willi.iviax)		
108	November Credits	Rand value of gross accounting credits / inflow into account during the month of November. (including cents)	С	Mandatory if the Account Start-Date is before the end of that month. E.g. if the Start-Date is on the 31st of the month then that field for that month is mandatory Mandatory if the period start date is within this month Mandatory if the period end date is within this range	N	VAR	0:0 - No condition met 4:18 - Condition met	If 1.00 or greater, no leading zeros allowed. If <1.00, there must be 1 zero before the decimal Must be greater than or equal to 0.00 and smaller than or equal to 99999999999999999999999999999999999	

No	Pield Name Description		Required	Required		Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(IVIIII.IVIAX)		
109	December Credits	Rand value of gross accounting credits / inflow into account during the month of December. (including cents)	С	Mandatory if the Account Start-Date is before the end of that month. E.g. if the Start-Date is on the 31 st of the month then that field for that month is mandatory Mandatory if the period start date is within this month Mandatory if the period end date is within this range	N	VAR	0:0 - No condition met 4:18 - Condition met	If 1.00 or greater, no leading zeros allowed. If <1.00, there must be 1 zero before the decimal Must be greater than or equal to 0.00 and smaller than or equal to 99999999999999999999999999999999999	

No	Field Name	e Description	Required		Type Type	Length (Min:Max)	Data Validations	Logic Validations	
			Туре	Condition Rule			(IVIIII.IVICIX)		
110	January Credits	Rand value of gross accounting credits / inflow into account during the month of January. (including cents)	С	Mandatory if the Account Start-Date is before the end of that month. E.g. if the Start-Date is on the 31 st of the month then that field for that month is mandatory Mandatory if the period start date is within this month Mandatory if the period end date is within this range	N	VAR	0:0 - No condition met 4:18 - Condition met	If 1.00 or greater, no leading zeros allowed. If <1.00, there must be 1 zero before the decimal Must be greater than or equal to 0.00 and smaller than or equal to 99999999999999999999999999999999999	

No	Field Name	Description	Required		Data Type	Length Type	Length	Data Validations	Logic Validations
			Туре	Condition Rule	.,,,,,	.,,,,	(Min:Max)		
111	February Credits	Rand value of gross accounting credits / inflow into account during the month of February. (including cents)	С	Mandatory if the Account Start-Date is before the end of that month. E.g. if the Start-Date is on the 31 st of the month then that field for that month is mandatory Mandatory if the period start date is within this month Mandatory if the period end date is within this range	N	VAR	0:0 - No condition met 4:18 - Condition met	If 1.00 or greater, no leading zeros allowed. If <1.00, there must be 1 zero before the decimal Must be greater than or equal to 0.00 and smaller than or equal to 99999999999999999999999999999999999	
112	March Debits	Rand value of gross accounting debits / outflow from account during the month of March. (including cents)	С	Mandatory if March Credits are completed	N	VAR	0:0 - No condition met 4:18 - Condition met	If 1.00 or greater, no leading zeros allowed. If <1.00, there must be 1 zero before the decimal Must be greater than or equal to 0.00 and smaller than or equal to 99999999999999999999999999999999999	

No	Field Name	Description	Required		Data Type	Length Type	Length	Data Validations	Logic Validations
			Туре	Condition Rule			(Min:Max)		
113	April Debits	Rand value of gross accounting debits / outflow from account during the month of April. (including cents)	С	Mandatory if April Credits are completed	N	VAR	0:0 - No condition met 4:18 - Condition met	If 1.00 or greater, no leading zeros allowed. If <1.00, there must be 1 zero before the decimal Must be greater than or equal to 0.00 and smaller than or equal to 99999999999999999999999999999999999	
114	May Debits	Rand value of gross accounting debits / outflow from account during the month of May. (including cents)	С	Mandatory if May Credits are completed	N	VAR	0:0 - No condition met 4:18 - Condition met	If 1.00 or greater, no leading zeros allowed. If <1.00, there must be 1 zero before the decimal Must be greater than or equal to 0.00 and smaller than or equal to 99999999999999999999999999999999999	

No	Field Name Description Required			Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations	
			Туре	Condition Rule			(IVIIII.IVIAX)		
115	June Debits	Rand value of gross accounting debits / outflow from account during the month of June. (including cents)	С	Mandatory if June Credits are completed	N	VAR	0:0 - No condition met 4:18 - Condition met	If 1.00 or greater, no leading zeros allowed. If <1.00, there must be 1 zero before the decimal Must be greater than or equal to 0.00 and smaller than or equal to 99999999999999999999999999999999999	
116	July Debits	Rand value of gross accounting debits / outflow from account during the month of July. (including cents)	С	Mandatory if July Credits are completed	N	VAR	0:0 - No condition met 4:18 - Condition met	 If 1.00 or greater, no leading zeros allowed. If <1.00, there must be 1 zero before the decimal Must be greater than or equal to 0.00 and smaller than or equal to 99999999999999999999999999999999999	

No	Field Name	Description	Required		Data Type	Length Type		Data Validations	Logic Validations
			Туре	Condition Rule	1		(Min:Max)		
117	August Debits	Rand value of gross accounting debits / outflow from account during the month of August. (including cents)	С	Mandatory if August Credits are completed	N	VAR	0:0 - No condition met 4:18 - Condition met	If 1.00 or greater, no leading zeros allowed. If <1.00, there must be 1 zero before the decimal Must be greater than or equal to 0.00 and smaller than or equal to 99999999999999999999999999999999999	
118	September Debits	Rand value of gross accounting debits / outflow from account during the month of September (including cents)	C	Mandatory if September Credits are completed	N	VAR	0:0 - No condition met 4:18 - Condition met	If 1.00 or greater, no leading zeros allowed. If <1.00, there must be 1 zero before the decimal Must be greater than or equal to 0.00 and smaller than or equal to 99999999999999999999999999999999999	

No	Field Name				Data Type	Length Type	-	Data Validations	Logic Validations
			Туре	Condition Rule			(IVIII I.IVIAX)		
119	October Debits	Rand value of gross accounting debits / outflow from account during the month of October. (including cents)	С	Mandatory if October Credits are completed	N	VAR	0:0 - No condition met 4:18 - Condition met	If 1.00 or greater, no leading zeros allowed. If <1.00, there must be 1 zero before the decimal Must be greater than or equal to 0.00 and smaller than or equal to 99999999999999999999999999999999999	
120	November Debits	Rand value of gross accounting debits / outflow from account during the month of November. (including cents)	С	Mandatory if November Credits are completed	N	VAR	0:0 - No condition met 4:18 - Condition met	If 1.00 or greater, no leading zeros allowed. If <1.00, there must be 1 zero before the decimal Must be greater than or equal to 0.00 and smaller than or equal to 99999999999999999999999999999999999	

No	Field Name	Description			Data Type	Length Type	-	Data Validations	Logic Validations
			Туре	Condition Rule			(IVIII I.IVIAX)		
121	December Debits	Rand value of gross accounting debits / outflow from account during the month of December. (including cents)	С	Mandatory if December Credits are completed	N	VAR	0:0 - No condition met 4:18 - Condition met	If 1.00 or greater, no leading zeros allowed. If <1.00, there must be 1 zero before the decimal Must be greater than or equal to 0.00 and smaller than or equal to 99999999999999999999999999999999999	
122	January Debits	Rand value of gross accounting debits / outflow from account during the month of January. (including cents)	С	Mandatory if January Credits are completed	N	VAR	0:0 - No condition met 4:18 - Condition met	 If 1.00 or greater, no leading zeros allowed. If <1.00, there must be 1 zero before the decimal Must be greater than or equal to 0.00 and smaller than or equal to 99999999999999999999999999999999999	

No	Field Name	Description	Required		Data Type	Length Type	Length	Data Validations	Logic Validations
			Туре	Condition Rule			(Min:Max)		
123	February Debits	Rand value of gross accounting debits / outflow from account during the month of February. (including cents)	С	Mandatory if February Credits are completed	N	VAR	0:0 - No condition met 4:18 - Condition met	If 1.00 or greater, no leading zeros allowed. If <1.00, there must be 1 zero before the decimal Must be greater than or equal to 0.00 and smaller than or equal to 99999999999999999999999999999999999	
124	Total Expense Incurred	Total (Annual or Interim (6 months)] expense paid by the account holder (including cents), as it relates to the Nature of Income – Source Code (Field 97)	M		N	VAR	4:18	If 1.00 or greater, no leading zeros allowed. If <1.00, there must be 1 zero before the decimal Must be greater than or equal to 0.00 and smaller than or equal to 99999999999999999999999999999999999	
125	Total Income Accrued	Total (Annual or Interim (6 months)] income earned (including received by, accrued or in favour of) by the account holder (including cents), as it relates to the Nature of Income – Source Code (Field 97)	M		N	VAR	4:18	 If 1.00 or greater, no leading zeros allowed. If <1.00, there must be 1 zero before the decimal Must be greater than or equal to 0.00 and smaller than or equal to 99999999999999999999999999999999999	

No	Field Name	Description	Required	i 	Data Type	Length Type	Length	Data Validations	Logic Validations
			Туре	Condition Rule			(Min:Max)		
126	Opening Balance	Opening balance on the start date	C M	If any Monthly Debit (Fields 112 - 123) or Monthly Credits (Fields 100 -111) is > 0, then Opening Balance is mandatory	N	VAR	 0:0 – if condition is not met 4:18 – if condition is met 	If 1.00 or greater, no leading zeros allowed. If <1.00, there must be 1 zero before the decimal Must always have 2 values after the point to denote cent Allow negative and positive values. For negative values, the – sign must display before the value	
127	Account Start Date	The active period starts with the Account Opening Date or the first day of the Submission tax year, whichever is later	M		FT	FIX	10:10	Format CCYY-MM-DD	The date must be less than today's date
128	Closing Balance	Closing balance on the end date	C M	• If any Monthly Debit (Fields 112 - 123) or Monthly Credits (Fields 100 - 111) is > 0, then Closing Balance is mandatory	N	VAR	 0:0 – if condition is not met 4:18 – if condition is met 	If 1.00 or greater, no leading zeros allowed. If <1.00, there must be 1 zero before the decimal Must always have 2 values after the point to denote cent Allow negative and positive values. For negative values, the – sign must display before the value	
129	Account Closing Date	The active period ends with the Account Closing Date or the last day of the Submission tax year, whichever occurs first	M		FT	FIX	10:10	Format CCYY-MM-DD	The date must be less than today's date

No	Field Name	Description	Required		Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(Willian)		
130	Foreign Tax Paid	Tax paid on foreign dividends or interest by the account holder	O O	In Nature of Income Source Code (Field 97) = 4112 or 4113, then Foreign Tax Paid is Mandatory	N	VAR	0:0 – if condition not met 4:18 – if condition is met	If 1.00 or greater, no leading zeros allowed. If <1.00, there must be 1 zero before the decimal Must be greater than or equal to 0.00 and smaller than or equal to 99999999999999999999999999999999999	
				HOLDER FINANCIA					
004	L O CORRECT			are two IT3(b) financial s	ı				
301	Section Identifier	To identify the start of the section as well as identifying the type of section	M		A	FIX	1:1	Must = B, where B = Body	
302	Record Type	Type of transaction	М		AN	VAR	1:6	Must = FDWTI, where FDWTI = Financial Data Withholding Tax on Interest	

No	Field Name	Description	Require	d	Data Type	Length Type	Length	Data Validations	Logic Validations
			Туре	Condition Rule	7 "		(Min:Max)		
303	Record Status	Indicates the status of the record, whether it is a new record, an adjusted record or a record that must be deleted	M		A	FIX	1:1	 Record status can only be one of: N = New Record; C = Correction D = Delete record Note: The statuses must be used as follows: N - Indicate a new record that has not been submitted before; C - Indicate that a previously submitted record is amended; D - Indicate that a previously submitted record must be deleted. 	
304	Unique Number	The taxpayer's system must generate a unique number for each record. In the response file, the unique number would be the number specified in the file submitted to SARS to enable the submitting entity's source system to identify the line that is being responded on by SARS	M		FT	VAR	1:100		 If the record status (Field 303) = C or D, then this number must contain the number that was originally submitted Must be unique within the section across all files

No	Field Name	Description	Required	l	Data Length Type Type		Length	Data Validations	Logic Validations
			Туре	Condition Rule	Туре	Туре	(Min:Max)		
305	Row Number	Number of the row in the file, sequential number starting at 1 for every file submitted to SARS. In the response file, this must be the rejected row(s) from the incoming file. The row number field must start at 1 for every new file and must increment by 1 for every new row added that is classed as a body record in the file. The last body record row number in the file must be equal to the total records supplied in the trailer. This would imply that for every file the body record start at 1 and increment by 1 for each record regardless of how many different sections there might be in the body, for files where there are multiple sections in the body	M		N	VAR	1:10	An incrementing number per record beginning at 1 for each file Value must not contain a decimal point	Must be greater than or equal to 1 and smaller than or equal to the total number of rows in the file with Section Identifier = B
306	I3B Unique Number	IT3(b) unique account holder number	М		FT	VAR	1:36		Must be equal to an I3B Unique Number where Record Type = AHDD

No	Field Name	Description	Required	I	Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(IVIIII.IVIAX)		
307	Nature of Income - Source Code	The source code indicating the nature of income paid to Client	M		N	FIX	4:4	Must = 4201 (Local Interest; or amounts received / accrued in respect of Sharia compliant finance arrangements under Section 24JA) (refer to Appendix B for the Income Source Code table)	
308	Account Number	Transaction account number	0		AN	VAR	0:0 – if this field is blank 0:40 – if this field is completed		
309	Account Type	Account type	0		N	VAR	0:0 – if this field is blank 1:2 – if this field is completed	Refer to Appendix E for valid Account Types	
316	WTI Gross Interest Paid / Due and Payable	Withholding Tax on Interest – Gross Interest Paid / Due and Payable (before WTI)	M		N	VAR	4:18	 If 1.00 or greater, no leading zeros allowed. If <1.00, there must be 1 zero before the decimal Must always have 2 values after the point to denote cent Allow negative and positive values. For negative values, the – sign must display before the value 	

No	Field Name	Description	Required	l	Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule					
317	WTI Exemption Claimed	The basis on which the account is to be considered to be exempt from Withholding Tax on Interest	O		A	FIX	 0:0 – if this field is blank 1:1 – if this field is completed 	 Refer to Appendix 7.17 (Appendix P - IT3(b) Withholding Tax on Interest Exemption Codes) for codes allowed 	
318	WTI Rand Value	Withholding Tax on Interest – WTI Rand Value (actual amount withheld)	M		N	VAR	4:18	 If 1.00 or greater, no leading zeros allowed. If <1.00, there must be 1 zero before the decimal Must always have 2 values after the point to denote cent Allow negative and positive values. For negative values, the – sign must display before the value 	
319	WTI % Applied	WTI % Applied (tax) according to a possible Double Taxation Agreement: 0% 5% 7.5% 8% 10% 12% 15%	M		AN	VAR	4:5	 Value must be one of the following: 0.00 5.00 7.50 8.00 10.00 12.00 15.00 	
					FILE TR				
131	Section Identifier	To identify the start of the section as well as identifying the type of section.	M		A	FIX	1:1	• Must = "T"	

No	Field Name	Description	Require	Required		Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(IVIIII.IVIAX)		
132	Total Number of Records	This is the sum of all records contained in the body of the delimited file. This sum excludes the header and the trailer records	М		N	VAR	1:15	Value must not contain a decimal point	 a) Must be greater than or equal to 1 and less than or equal to 999999999999999999999999999999 b) Must be equal to the total of all lines with a section identifier of B
133	File Hash Total	Calculation based on all the characters in the file. Must use MD5 calculation. Note – If you do not provide this field, the file will be accepted with warning, however SARS will not be able to confirm the integrity of the contents of the file submitted.	MW		AN	FIX	32:32		 a) Must use MD5 calculation b) Use all sections, except those where the section identifier = T. c) File hash total calculation must equal this field value d) Note – If you do not provide this field, the file will be accepted with warning, however SARS will not be able to confirm the integrity of the contents of the file submitted.

No	Field Name	Description	Required	i	Data Type	Length Type	Length	Data Validations	Logic Validations
			Туре	Condition Rule			(Min:Max)		
134	Sum of all monetary fields	Sum of monetary fields contained in the file	M		N	VAR	4:33	 No leading zeros allowed Must be greater than or equal to 0.00 and smaller than or equal to 99999999999999999999999999999999999	 Must be greater than or equal to 0.01 and smaller than or equal to 99999999999999999999999999999999999

6.2 IT3 Schedule C Data Submission

This section lists all the fields that are required for the IT3 Schedule C file. The table specifies for each field, the required length, provides a description and also indicates the relevant validation rules.

Note 1: The number column is used to reference fields in the table for ease of use and does not indicate sequence in the file.

Note 2: The "Required": "Type" field can have one of the following values:

- M = Mandatory: Implying the field must always be completed
- C = Conditional: Implying the field must always be completed under the defined conditions, else it can be left blank
- O = Optional: Implying the field can be completed if possible
- MW = Mandatory with warning: Implying from a SARS perspective this field is mandatory (as defined above), however due to constraints
 experienced by the submitting entities to provide the required data, the field can be left blank for a pre-defined time period and SARS will
 accept a record where such a mandatory field has not been completed. At the applicable time the field will revert to the intended Mandatory
 type and at such time SARS will reject the records if not completed.
- CW = Conditional with warning: Implying that from a SARS perspective, when the conditions are met, this field is mandatory, however due to constraints experienced by the submitting entities to provide the required data, the field can be left blank for a pre-defined time period and SARS will accept a record where such a field has not been completed under the specified conditions. At the applicable time the field will revert to the intended mandatory type when the conditions are met and at such time SARS will reject the records if not completed.

Note 3: The values for the "Length Type" column has been shortened to VAR (VAR) and FIX (Fixed) in order to save space.

<u>Note 4</u>: In order to enhance readability and understanding of some of the complex validation, the Field names used in the validations has been replaced with characters; e.g. Submission Tax Year (field 24) = X. Where this has been done, the list of field names replaced will appear at the start of the validation. The same character has not necessarily been used throughout for the same field name.

Note 5: File name definition – Refer to the file name structure table under Section 5 / 6.

No	Field Name	Description	Requi	red	Data Type	Length Type	Length	Data Validations	Logic Validations
			Туре	Condition Rule			(Min:Max)		
				SUBMISSI	ON FILE H	HEADER			
1	Section Identifier	To identify the start of the section as well as identifying the type of section	М		A	FIX	1:1	Must = H, where H = Header	
2	Header Type	To indicate the type of header in order to differentiate between various types	М		A	VAR	1:3	Must = GH, where GH = General Header	
3	Message Create Date	Date and time that the message was created	M		FT	FIX	19:19	Format must be: CCYY-MM- DDThh:mm:ss 24h time format must be used	Must be less than or equal to today's date
4	File Layout Version	The version of the delimited file layout that is being submitted. Sequential number, which increments with one every time that the file layout version changes once files are being submitted to the production environment. This number is provided by SARS.	М		N	VAR	1:4	 Must = 2 Value must not contain a decimal point Note – SARS will only support the version(s) specified above 	Must be greater than or equal to 1 and less than or equal to 9999
5	Unique File ID	The submitting source must create this field when data is submitted to SARS. This field will uniquely identify this file when coupled with the source. This value must not be repeated by the submitting source (e.g. use the date time with some other unique number). This field will also be used to link the records to the original file. The field must be generated by the software from which the entity is submitting the data to SARS.	M		AN	VAR	1:64	Value must not contain a decimal point	Must be unique per submission and across submissions per submitting entity

No	Field Name	Description Required		Data Type	Length Type	Length	Data Validations	Logic Validations	
			Туре	Condition Rule			(Min:Max)		
		When SARS sends the response file, the Unique File ID in the response file must be equal to the Unique File ID obtained from the file name of the submitted file.							
6	SARS Request Reference	In the scenario where SARS sends a request file to the entity requesting data, SARS provides this reference number to use in the file to be submitted to SARS. SARS also uses this reference number when responding to the taxpayer on files submitted to SARS.	0	a) If Data Type Being Supplied = I3C, then this field must be left blank	AN	VAR	 0:0 – If this field is left blank 1:64 – If this field is completed 		
7	Test Data Indicator	This should be used to indicate if the data is for testing or is live data and should be processed. The purpose of the field is to avoid test data accidentally being processed in production and allow the source to test their submission without it being processed. Note – If SARS receives a value = T in the production environment or a value = L in the test environment, then the file will be validated, a response file will be returned, but the data will not be processed to the database. then the file will be rejected in its entirety.	M		A	FIX	1:1	Must = T or L, where T = Test and L = Live	

No	Field Name	Description	Requir	⁻ ed	Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(IVIIII:IVIax)		
8	Data Type Being Supplied	When data is submitted to SARS, this field indicates the type of data that can be found in the file, e.g. Dividends tax, VAT supporting data. When SARS sends a response on a file submitted, SARS indicates the data type on which the response is based.	М		AN	FIX	3:3	Must = I3C, where I3C = IT3(c) supporting data	
9	Channel Identifier	Identifies the channel from which the file was submitted, e.g. Connect Direct The channel, from which the file was submitted to SARS, must generate this identifier.	М		AN	VAR	1:10	Must = CD, where CD = Connect Direct, HTTPS = Hypertext Transfer Protocol	
10	Source Identifier	This identifies the file submitter and contains the security token. This value will be supplied by SARS if the C:D or HTTPS channels are used. Note – For testing purposes please refer to the SARS website where a value will be supplied that can be used in the interim. This value will only be applicable for test purposes and will not be accepted in the production environment.	M		FT	FIX	144:144		a) Validate that this value = the value supplied by SARS

No	Field Name	Description	Requir	ed	Data Type	Length Type	Length	Data Validations	Logic Validations
			Туре	Condition Rule	1		(Min:Max)		
11	Group ID	If the amount of data requires that it be sent in multiple files, a unique Group ID must be created on the submitting entity's system to be able to link the multiple files to the one group	M		AN	VAR	1:64	Although this field is designed using the definition of AN (as specified in section 1.2.2 of this document), SARS will also accept dashes "-" (this is to cater for entities that have chosen to make use of a GUID). Please note this is the only exception to the AN definition that will be permitted and only on this field	Must not be equal to a Group ID used in a previously successfully submitted group file submission per submitting entity

No	Field Name	Description	Requi	red	Data Type	Length Type	Length	Data Validations	Logic Validations
			Туре	Condition Rule			(Min:Max)		
12	Group Total	Number of files that make up a group, e.g. if the amount of data requires three files to be submitted, then the Group Total must be 3. For example, where it is required for data to be submitted in one file and the file is too large to accommodate the submission in a single file, the file can be split into smaller more manageable files and this field	M		N	VAR	1:4	Value must not contain a decimal point	Must be greater than or equal to 1 and less than or equal to 9999
		must then indicate the total number of files that make up the submission. "Note: If a group of files is submitted, the files will be kept							
		until all the files as indicated by the Group Total have been received before the files are processed. If all the files have not been received within 5 working days, the files will be rejected as an incomplete group"							

No	Field Name	Description	Requir	red	Data Type	Length Type	Length	Data Validations	Logic Validations
			Туре	Condition Rule	i ype	Туре	(Min:Max)		
13	Unique Group Item ID	The number of this file in the group. This number must be an incrementing number beginning at one for each group submission, and incrementing by 1 for each file in the group. E.g. if this is the second file of the group this field must be 2.	M		N	VAR	1:4	Value must not contain a decimal point	 Must be equal to or greater than 1 Must be less than or equal to the Group Total Must be submitted in sequence
14	Source System	The name of the system from where the data was generated, e.g. Pastel or SAP	М		FT	VAR	1:30		
15	Source System Version	The version number system, e.g. 1.1.7.	M		FT	VAR	1:10		
16	Contact Person Name	The full names of the person to be contacted with technical queries related to this file	M		FT	VAR	1:90		
17	Contact Person Surname	The surname of the person to be contacted with technical queries related to this file	М		FT	VAR	1:53		
18	Business Telephone Number 1	The primary contact telephone number for contact person	С	At least one of Business Telephone Number 1 or the Cell Phone Number field must be completed	AN	VAR	0:0 - No condition met 9:15 - Condition met	 Only numeric values are allowed No spaces are allowed + is not allowed Value must not contain a decimal point 	

No	Field Name	Description	Requir	ed	Data	Length	Length	Data Validations	Logic Validations
					Туре	Туре	(Min:Max)		
			Туре	Condition Rule					
19	Business Telephone Number 2	A secondary contact telephone number for contact person	0		AN	VAR	O:0 – if this field is blank S:15 – if this field is completed	 Only numeric values are allowed No spaces are allowed + is not allowed Value must not contain a decimal point 	
20	Cell Phone Number	The cell phone number of the contact person	С	At least one of Business Telephone Number 1 or the Cell Phone Number field must be completed	AN	VAR	0:0 - No condition met 9:15 - Condition met	 Only numeric values are allowed No spaces are allowed + is not allowed Value must not contain a decimal point 	
21	Contact Email	The email address for the contact person	M		FT	VAR	5:80	 Must contain one @ sign Must contain a domain which must be indicated with a dot (.) 	
				SUBMITTIN	IG ENTITY	/ DATA			
22	Section Identifier	To identify the start of the section as well as identifying the type of section	M		A	FIX	1:1	Must = H, where H = Header	
23	Header Type	To indicate the type of header in order to differentiate between various types.	M		A	VAR	1:3	Must = SE, where SE = Submitting Entity	_
24	Submission Tax Year	Tax year to which the certificate applies in respect of the submission period	M		N	FIX	4:4	Format CCYY	Must be greater than or equal to 2013

No	Field Name	Description	Requir	red	Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule	1		(William Const		
25	Period Start Date	The starting date for the period that is reported by this IT3 extract	М		FI	FIX	10:10	Format CCYY- MM-DD	Date must fall within the submission tax year
26	Period End Date	The ending date for the period that is reported by this IT3 extract	М		FI	FIX	10:10	Format CCYY- MM-DD	Date must fall within the submission tax year
109	Nature of Person	The type/ category of the submitting entity.	M		FI	VAR	9:33	 Refer to Appendix A for code table 	 Value must not = INDIVIDUAL or FOREIGN_INDIVIDUAL or INDIVIDUAL_EST ATE
27	Registered Name	Registered name of the submitting entity	М		FT	VAR	1:120		
110	Trading name	The name the submitting entity is trading under.	M		FT	VAR	1:120		

No	Field Name	Description	Requir Type	ed Condition Rule	Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
111	Registration number	The registration number of the submitting entity	C	If the value of Nature of person (field109) = PUBLIC_CO or PRIVATE_CO or INTERVIVOS_TR UST or RETIREMENT_F UND or CLOSE_CORPO RATION or FOREIGN_COMP ANYE, then Registration number (field 111) is mandatory. For any other Nature of person (field109), the field can be left blank.	FI	VAR	0:0 – No condition met 1:15 – Condition met	If the value of Nature of person (field109) = PUBLIC_CO or PRIVATE_CO, then refer to Appendix K for the applicable validation that must be applied.	
28	"3rd Party Data Submitter" Income Tax Reference Number	"3rd Party Data Submitter" Income Tax Reference Number as registered at SARS	M		N	FIX	10:10	 Refer to Appendix I for the applicable modulus 10 check 	• The Tax reference number may only start with 0, 1, 2, 3, 7 or 9
29	Universal Branch Code	This is the universal Branch code of the submitting entity	0		N	VAR	0:6		
112	Postal address line 1	The first line of the submitting entity's postal address.	M		FT	VAR	1:100		
113	Postal address line 2	The second line of the submitting entity's postal address.	O		EI .	VAR	 0:0 – Not completed 1:100 – Complete d 		

No	Field Name	Description	Requir	ed	Data	Length	Length	Da	ta Validations	Logic Validations
					Туре	Туре	(Min:Max)			
			Туре	Condition Rule			(IVIII1.IVIAX)			
114	Postal address line 3	The third line of the submitting entity's postal address.	O		FT	VAR	0:0 - Not completed 1:100 - Complete d			
115	Postal address line 4	The fourth line of the submitting entity's postal address.	O		FT	VAR	0:0 – Not completed 1:100 – Complete d			
116	Postal code	The postal code of the submitting entity's postal address.	M		AN	VAR	1:10	•	Although this field is designed using the definition of AN (as specified in section 1.2.2 of this document), SARS will also accept spaces " " (this is to cater for foreign postal codes). Please note this is the only exception to the AN definition that will be permitted and only on this field	
				ACCOUNT HOLDE	R DEMOG	RAPHIC DA	TA			
30	Section Identifier	To identify the start of the section as well as identifying the type of section	М		A	FIX	1:1	•	Must = B, where B = Body	

No	Field Name	Description	Requir	ed	Data Type	Length Type	~	Data Validations	Logic Validations
			Туре	Condition Rule	1		(Min:Max)		
31	Record Type	Type of transaction	М		AN	VAR	1:6	Must = AHDD, where AHDD= Account Holder Demographic Data	
32	Record	The taxpayer's system must indicate whether a record is active, i.e. valid for the submission or must be cancelled from the submission Indicates the status of the record, whether it is a new record, an adjusted record or a record that must be deleted	M		A	VAR	1:1	 Record status can only be one of; N = New Record; C = Correction D = Delete record Note: The statuses must be used as follows: N - Indicate a new record that has not been submitted before; C - Indicate that a previously submitted record is amended; D - Indicate that a previously submitted record must be deleted. 	

No	Field Name	Description	Requir	ed	Data Type	Length Type	Length	Data Validations	Logic Validations
			Туре	Condition Rule	┪″		(Min:Max)		
33	Unique Number	The taxpayer's system must generate a unique number for each record. In the response file, the unique number would be the number specified in the file submitted to SARS to enable the submitting entity's source system to identify the line that is being responded on by SARS.	M		FI	VAR	1:100		 If the record status (field 32) = C or D, then this number must contain the number that was originally submitted Must be unique within the section across all files
34	Row Number	Number of the row in the file, sequential number starting at 1 for every file submitted to SARS. In the response file, this must be the rejected row(s) from the incoming file. The row number field must start at 1 for every new file and must increment by 1 for every new row added that is classed as a body record in the file. The last body record row number in the file must be equal to the total records supplied in the trailer. This would imply that for every file the body records start at 1 and increment by 1 for each record regardless of how many different sections there might be in the body, for files where there are multiple sections in the body.	M		N	VAR	1:10	An incrementing number per record beginning at 1 for each file	Must be greater than or equal to 1 and smaller than or equal to the total number of rows in the file with Section Identifier = B
35	I3C Unique Number	IT3(c) unique account holder number	М		FT	VAR	1:36		Must be unique within this section across all files

No	Field Name	Description	Requir	ed	Data Type	Length Type	Length	Data Validations	Logic Validations
			Туре	Condition Rule	1		(Min:Max)		
36	Account Holder FICA Status	This is the FICA status of an account	M		A	FIX	1:1	Must = Y, N or E, where Y = FICA successful, N = Not FICA'd and E = FICA exempt	
37	Account Holder Surname/ Registered Name	Personal particulars – Surname of the individual or Registered name of the organisation Note: If the Account Holder FICA status (field 36) is N or E, then Account Holder Surname/ Registered Name may be captured as "UNKNOWN"	М		FT	VAR	1:120		
38	Account Holder Initials	Personal particulars – Initials applicable only to individuals	CW	a) If Account Holder FICA status (field 36) is Y and Account Holder Nature of Person (field 47) is INDIVIDUAL or FOREIGN_IN DIVIDUAL or INDIVIDUAL_ ESTATE, then Account Holder Initials are mandatory	FT	VAR	0:0 - No condition met 1:30 - Condition met		

No	Field Name	Description	Requir	red	Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(Will invices)		
39	Account Holder First Two Names	Personal particulars – The first two name applicable only to individuals	С	a) If Account Holder FICA status (field 36) is Y and Account Holder Nature of Person (field 47) is INDIVIDUAL or FOREIGN_IN DIVIDUAL or INDIVIDUAL ESTATE, then Account Holder Initials are mandatory	FT	VAR	0:0 - No condition met 1:90 - Condition met	Names must be separated by a single space	
117	Account Holder Trading name	The name the account holder is trading under.	O		FI	VAR	1:120		

No	Field Name	Description	Requir	red	Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(IVIII I.IVIAX)		
40	Account Holder Identity number Identification Type	This field defines the type of identification that will be provided in the identification number field	M	a) If Account Holder FICA Status Y, at least one of the Account Holder Identity number, Account Holder Passport Number or Account Holder Date of Birth fields must be completed for Individuals, not required for all other	AN	FIX	3:3	Refer to Appendix G for code table	a) Modulus test for identity number; Refer to section 7.11 for the applicable modulus check

No	Field Name	Description	Requir	ed	Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(IVIII I.IVIAX)		
41	Account Holder Passport Number Identification Number	Passport number or other number (non-bar-coded RSA ID numbers) of the account holder. Uniquely identifies the account holder	MW	a) If Account Holder FICA Status Y, at least one of the Account Holder Identity number, Account Holder Passport Number or Account Holder Date of Birth fields must be completed for Individuals, not required for all other NoPs If Account Holder FICA Status = N or E, this field is optional	FI	VAR	1:30	 Identification number should not contain any special characters If Identification type (field 40) = 001, then refer to Appendix J for the ID validation that must be applied If Identification type (field 40) = 004, then refer to Appendix K for the applicable validation that must be applied 	• Note – It is understood that the data for this field might not be available for phase1 of implementation and therefore the field can be left blank.
42	Account Holder Passport Country of Issue	Indicates the country that issued the passport	C	a) Mandatory if Passport Number has been completed If identification type (field 40) = 003, then mandatory	AN	FIX	2:2	 Refer toAppendix F for the Country Code table If this value = ZAF then Account Holder Identity number must be completed 	

No	Field Name	Description	Requir	Required		Length Type	Length	Data Validations	Logic Validations
			Туре	Condition Rule	Туре	,,	(Min:Max)		
43	Account Holder Income tax reference number	SARS assigned Income tax reference number - Personal particulars	CW	If Identification type (field 40) = 004 or 007 then this field is mandatory, else the field can be left blank	N	FIX	O:0 – if this field is blank I0:10 – if this field is completed	 Refer to Appendix I for the Modulus 10 check The first character can only be 0, 1, 2, 3, or 9 	
44	Account Holder Other Registration Number	Entity registration number with a recognised institution or body in SA e.g. CC number		a) If Account Holder Nature of person = 1 (individual), this field must be blank b) If Account Holder Nature of person = (2 or 3), this field must be populated c) If Account Holder Nature of person = (4-15), this field must be blank	AN	VAR	0:30	a) Invalid if it consist of alpha only or special characters only b) If Account Holder Nature of person = 2, this field must have the following format CCYY/NNNNNN/ NN	a) If Account Holder Nature of person = 2, the CCYY must be validated to be from 1800 and up but smaller than current calendar year. The last two digits of this number must be validated to be either of the following: 06, 07, 08, 09, 10, 11, 20, 21, 22, 23, 24, 25, 26.

No	Field Name	Description	Requi		Data Length Type Type		Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule					
45	Account Holder Date of Birth	Account Holder date of birth	CW	identification type (field 40) = 001 or 003, then Account Holder Date of Birth is mandatory a) If Account Holder FICA status = Y, at least one of the Account Holder Identity number, Account Holder Passport Number or Account Holder Date of Birth fields must be completed for Individuals, not required for all other NoPs b) If Account Holder FICA status = N or E, this field is optional		FIX	0:0 - r conditi met 10:10 conditi met met	ion MM-DD • Date must not be greater than the	

No	Field Name	Description	Requir	Type Type			Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(William)		
46	Account Holder South African residence indicator	South African residence indicator	CW	If Account Holder FICA Status = Y, this field is mandatory for Individuals, not required for all other NoPs If Account Holder FICA status = N or E, this field is optional	A	FIX	0:0 – no condition met 1:1 – condition met	Must = "Y" or "N", where "Y" is for Account Holders residing in South Africa and "N" is for Account Holders who are not residence of SA	

No	Field Name Description	Req	uired	Data Type	Length Type	Length	Min:Max)	
		Туре	e Condition Rule			(IVIIn:IVIax)		
47	Account Holder Nature of person code		e Condition Rule	Fi	VAR	9:33	Appendix A for code table 01	
							13 Foreign Individual 14 Foreign	

No	Field Name	Description	Requir	ed	Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule	1		(IVIII I.IVIAX)		
48	Account Holder Partnership Indicator	This indicates whether Account Holder has partners or not in this business arrangement. If partners exist for this business arrangement, then partner(s) records must also be included. At least 1 partner's details are mandatory.	M		A	FIX	1:1	Must = "Y" or "N", where "Y" is for client with partner(s) and "N "is for Account Holders who have no partner(s)	
49	Account Holder Address Details - Physical: Unit number	Indicates unit number of the Account Holder Physical address	0		AN	VAR	0:5		
50	Account Holder Address Details - Physical: Complex	Indicates the complex name of the Account Holder Physical address	0		FT	VAR	0:25		
51	Account Holder Address Details - Physical: Street Number	Indicates the street number of the Account Holder Physical address	0		AN	VAR	0:5		

No	Field Name	Description	Requir	ed	Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(IVIIII.IVIAX)		
552	Account Holder Address Details - Physical: Street/Name of Farm	Indicates the street / name of farm of the Account Holder Physical address	С	If Account Holder FICA Status = Y, at least one, Physical address or Postal address must be completed If Account Holder Postal Address Line 1 is not completed this field is mandatory If Account Holder FICA status = Nor E, this field is optional	FT	VAR	0:0 – no condition met 1:25 – condition met met		

No	Field Name	Description	Requir	ed	Data	Length	Length	Data Validations	Logic Validations
			Туре	Condition Rule	Туре	Туре	(Min:Max)		
53	Account Holder Address Details - Physical: Suburb/ District	Indicates the suburb / district of Account Holder Physical address	С	If Account Holder Address Details - Physical: Street/Name of Farm is completed this field is conditional – at least one the Suburb/ District field or the City/Town fields must be completed	FT	VAR	0:0 – no condition met 1:34 – condition met met		
54	Account Holder Address Details - Physical: City/Town	Indicates the city / town of Account Holder Physical address	С	If Account Holder Address Details - Physical: Street/Name of Farm is completed this field is conditional — at least one the Suburb/Distri ct field or the City/Town fields must be completed	FT	VAR	0:0 – no condition met 1:23 – condition met met		

No	Field Name	Description	Requir	red		Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(IVIII1.IVIAX)		
55	Account Holder Address Details - Physical: Postal Code	Indicates the postal code of the Account Holder Physical address	CW	If Account Holder Address Details - Physical: Street/Name of Farm is completed, this field is mandatory	AN	VAR	0:0 – no condition met 1:10 – condition met	Although this field is designed using the definition of AN (as specified in section 1.2.2 of this document), SARS will also accept spaces " " (this is to cater for foreign postal codes). Please note this is the only exception to the AN definition that will be permitted and only on this field	In case there is no postal code for the residential address, use the nearest postal code
56	Postal Address same as Physical Address indicator	Indicates if the Account Holder Postal Address is the same as the physical address	0		A	VAR	0:1	Must = "Y" or "N", where Y = Yes and N = No	

No	Field Name	Description	Requir	ed	Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(IVIII I.IVIAX)		
57	Account Holder Postal Address Line 1	Line 1 of the Postal address of Account Holder	С	If Account Holder FICA Status = Y, at least one Physical address or Postal address field must be completed If Account Holder Address Details - Physical: Street/Name of Farm is not completed this field is mandatory If Account Holder FICA status = N or E, this field is optional	FT	VAR	0:0 – no condition met 1:35 – condition met met		
58	Account Holder Postal Address Line 2	Line 2 of the Postal address of Account Holder	0		FT	VAR	0:35		
59	Account Holder Postal Address Line 3	Line 3 of the Postal address of Account Holder	0		FT	VAR	0:35		

No	Field Name	Description	Requir	ed	Data Type	Length Type	Length	Data Validations	Logic Validations
			Туре	Condition Rule			(Min:Max)		
60	Account Holder Postal Address Line 4	Line 4 of the Postal address of Account Holder	0		FT	VAR	0:35		
61	Account Holder Postal Code	Postal code of the Account Holder	CW	If Account Holder Postal Address Line 1is completed this field is mandatory	AN	VAR	0:0 – no condition met 1:10 – condition met	Although this field is designed using the definition of AN (as specified in section 1.2.2 of this document), SARS will also accept spaces " " (this is to cater for foreign postal codes). Please note this is the only exception to the AN definition that will be permitted and only on this field	
		ACCOUNT HOLDER PAI	RTNER D	ATA (If Account Ho	lder Partn	ership Indi	cator = "Y", this r	ecord is mandatory)	•
62	Section Identifier	To identify the start of the section as well as identifying the type of section	М		A	FIX	1:1	• Must = B, where B = Body	
63	Record Type	Type of transaction	М		AN	VAR	1:6	Must = PNR, where PNR = Partner	

No	Field Name	Description	Requir	ed	Data	Length	Length	Data Validations	Logic Validations
					Туре	Туре	(Min:Max)		
			Туре	Condition Rule			(
64	Record Status	The taxpayer's system must indicate whether a record is active, i.e. valid for the submission or must be cancelled from the submission Indicates the status of the record, whether it is a new record, an adjusted record or a record that must be deleted	М		A	FIX	1:1	 Record status can only be one of: N = New Record; C = Correction D = Delete record Note: The statuses must be used as follows: N - Indicate a new record that has not been submitted before; C - Indicate that a previously submitted record is amended; D - Indicate that a previously submitted record must be deleted. 	
65	Unique Number	The taxpayer's system must generate a unique number for each record. In the response file, the unique number would be the number specified in the file submitted to SARS to enable the submitting entity's source system to identify the line that is being responded on by SARS.	M			VAR	1:100		 If the record status (field 64) = C or D, then this number must contain the number that was originally submitted Must be unique within the section across all files

No	Field Name	Description	Requir	ed	Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule	1		(IVIIII.IVIAX)		
66	Row Number	Number of the row in the file, sequential number starting at 1 for every file submitted to SARS. In the response file, this must be the rejected row(s) from the incoming file. The row number field must start at 1 for every new file and must increment by 1 for every new row added that is classed as a body record in the file. The last body record row number in the file must be equal to the total records supplied in the trailer. This would imply that for every file the body records start at 1 and increment by 1 for each record regardless of how many different sections there might be in the body, for files where there are multiple sections in the body.	M		N	VAR	1:10	An incrementing number per record beginning at 1 for each file	Must be greater than or equal to 1 and smaller than or equal to the total number of rows in the file with Section Identifier = B
67	I3C Unique Number	IT3(c) unique account holder number	M		FI	VAR	1:36		Must be equal to an I3C Unique Number where Record Type = AHDD

No	Field Name	Description	Requir	red	Data Type	Length Type	Length	Data Validations	Logic Validations
			Туре	Condition Rule			(Min:Max)		
68	Partner Nature of Person	Indicates the nature of the partner in terms of being an individual, company, closed corporation or trust.	М		FT	VAR	9:33	Refer to Appendix A for code table a) The valid tax category code table is provided below.	
								01 Individual 02 Company/CC 03 Trust 04 Public/Local authority & Municipality 05 Club 06 Partnership	
								07 Association not for gain 08 Welfare Organisation 09 Corporate: Estate/Liquidatio	
								10 Stockvel 11 Society 12 Individual Estates (including late Estates)	
								13 Foreign Individual 14 Foreign Company 15 Other	

No	Field Name	Description	Requir	ed	Data Type	Length Type	Length	Data Validations	Logic Validations
			Туре	Condition Rule	Туре	Туре	(Min:Max)		
69	Partner Surname/ Registered Name	Personal particulars – Surname of the individual or Registered name of the organisation	М		FT	VAR	1:120		
70	Partner Initials	Personal particulars – Initials applicable only to individuals	CW	 If Partner Nature of Person is INDIVIDUAL, then Partner Initials are mandatory a) If Partner Category = "01", this field is mandatory 	FT	VAR	0:0 - No condition met 1:30 - Condition met		
71	Partner First two names	Personal particulars – The first two name applicable only to individuals	С	If Partner Nature of Person is INDIVIDUAL, then Partner Initials are mandatory a) If Partner Category = "01", this field is mandatory	FT	VAR	0:0 - No condition met 1:90 - Condition met	Names must be separated by a single space	
118	Partner Trading name	The name the partner is trading under.	0		FT	VAR	1:120		

No	Field Name	Description		Required .		Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			,		
72	Partner Identification Type Identity number	This field defines the type of identification that will be provided in the identification number field Personal particulars Identify number of the individual taxpayer.	M	b) If Partner Category = "01", at least ene of the Partner Identity number or Partner Passport Number must be completed	AN	FIX	3:3 a) 0:0 No condition met b) 13:13 Condition met	Refer to Appendix G for code table	b) Modulus test for identity number. Refer to section 7.3 Identification Number for the applicable modulus check

No Field Na	Field Name Description Required		•		Data Length Type Type		Data Validations	Logic Validations
		Туре	Condition Rule	''	,,	(Min:Max)		
Partner Identifica Number Passport Number	Uniquely identifies the Partner Partner Passport number or other number (non-bar-coded RSA ID numbers) of the account holder.	MW	b) If Partner Category = "01", at least one of the Partner Identity number or Partner Passport Number must be completed	FI	VAR	• 1:30 • 0:0 - No condition met	 No spaces are allowed If the field is left blank, the line item will be accepted with a warning response Identification number should not contain any special characters If Identification type (field 72) = 001, refer to Appendix J for the ID validation that must be applied If Identification type (field 72) = 004, then refer to Appendix K for the applicable validation that must be applied 	Note — It is understood that the data for this field might not be available for phase1 of implementation and therefore the field can be left blank.

No	Field Name	Description	Requir	ed	Data Type	Length Type	Length	Data Validations	Logic Validations
			Туре	Condition Rule	,,	,,	(Min:Max)		
74	Partner Passport Country of Issue	Indicates the country that issued the passport	С	a) Mandatory if Partner Passport Number has been completed If Partner Identification type (field 72) = 003, the Partner Passport Country of Issue is mandatory	AN	FIX	• 2:2 • 0:0 – no condition met	Refer to Appendix F for the Country Code table a) If this value = ZAF then Account Holder Identity number must be completed	
75	Partner Income tax reference number	SARS assigned Income tax reference number - Personal particulars	CW	identification type (field72) = 004 or 007 then this field is mandatory, else the field can be left blank	N	FIX	O:0 – if this field is blank I0:10 – if this field is completed	 Refer to Appendix I for the Modulus 10 check that must be applied The first character can only be 0, 1, 2, 3, or 9 	a) Modulus 10 check for IT reference number. Refer to section 7.10 Appendix I Modulus 10 Validation b) for the modulus check c) The first character can only be 0, 1, 2, 3, or 9

No	Field Name	Description	Requir	ed	Data Type	Length Type	Length	Data Validations	Logic Validations
			Туре	Condition Rule	1,500	.,,,,	(Min:Max)		
76	Partner Other Registration Number	Entity registration number with a recognised institution or body in SA e.g. CC number	9	c) If Account Holder Nature of person = 1 (individual), this field must be blank d) If Account Holder Nature of person = (2 or 3), this field must be populated	AN	/AR	0:30	e) Invalid if it consist of alpha only or special characters only d) If Account Holder Nature of person = 2, this field must have the following format CCYY/NNNNNN/ NN	b) If Account Holder Nature of person = 2, the CCYY must be validated to be from 1800 and up but smaller than current calendar year. The last two digits of this number must be validated to be either of the following: 06, 07, 08, 09, 10, 11, 20, 21, 22, 23, 24, 25, 26
77	Partner South African residence indicator	South African residence indicator	CW	a) Field is mandatory for Individuals, not required for all other NoPs • If Partner Nature of Persons is INDIVIDUAL; FOREIGN_IN DIVIDUAL or INDIVIDUAL ESTATE, then Partner South African residence indicator is mandatory	A	FIX	1:1	Must = "Y" or "N", where "Y" is for Partner residing in South Africa and "N" is for Partner who is not a residence of SA	

No	Field Name	Description	Required		Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(
78	Partner Address Details - Physical: Unit number	Indicates unit number of the Partner Physical address.	0		AN	VAR	0:5		
79	Partner Address Details - Physical: Complex	Indicates the complex name of the Partner Physical address.	0		FT	VAR	0:25		
80	Partner Address Details - Physical: Street Number	Indicates the street number of the Partner Physical address.	0		AN	VAR	0:5		

No	Field Name	Description	Requir	ed	Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(IVIII1.IVIAA)		
81	Partner Address Details - Physical: Street/Name of Farm	Indicates the street / name of farm of the Partner Physical address.	С	If Account Holder FICA Status = Y, at least one, Partner Physical address or Partner Postal address must be completed If Partner Partner Postal Address Line 1 is not completed this field is mandatory If Account Holder FICA status = N or E, this field is optional	FT	VAR	0:0 – no condition met 1:25 – condition met met		

No	Field Name	Description	Requir	ed	Data	Length	Length	Data Validations	Logic Validations
			Туре	Condition Rule	Туре	Туре	(Min:Max)		
82	Partner Address Details - Physical: Suburb/ District	Indicates the suburb / district of Partner Physical address	С	If Partner Address Details - Physical: Street/Name of Farm is completed this field is conditional – at least one the Suburb/ District field or the City/Town fields must be completed	FT	VAR	0:0 – no condition met 1:34 – condition met		
83	Partner Address Details - Physical: City/Town	Indicates the city / town of Partner Physical address	С	If Partner Address Details - Physical: Street/Name of Farm is completed this field is conditional – at least one the Suburb/ District field or the City/Town fields must be completed	FT	VAR	0:0 – no condition met 1:23 – condition met		

No	Field Name	Description	Requir Type	ed Condition Rule	Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
84	Partner Address Details - Physical: Postal Code	Indicates the postal code of the Partner Physical address	CW	If Partner Address Details - Physical: Street/Name of Farm is completed, this field is mandatory	AN	VAR	0:0 – no condition met 1:10 – condition met	Although this field is designed using the definition of AN (as specified in section 1.2.2 of this document), SARS will also accept spaces " " (this is to cater for foreign postal codes). Please note this is the only exception to the AN definition that will be permitted and only on this field	In case there is no postal code for the residential address, use the nearest postal code
85	Partner Postal Address same as Physical Address indicator	Indicates if the Partner Postal Address is the same as the physical address	0		A	VAR	0:1	Must = "Y" or "N", where Y = Yes and N = No	

No	Field Name	Description	Requir	ed	Data	Length	Length	Data Validations	Logic Validations
	1101011101110	2000p.:0	- rtoquii		Туре	Туре			Logio vandanono
			Туре	Condition Rule	''	"	(Min:Max)		
86	Partner Postal Address Line 1	Line 1 of the Postal address of Partner	С	If Account Holder FICA Status = Y, at least one Partner Physical address or Partner Postal address field must be completed If Partner Address Details - Physical: Street/ Name of Farm is not completed this field is mandatory If Account Holder FICA status = N or E, this field is optional	FT	VAR	O:0 – condition met no 1:35 – condition met met		
87	Partner Postal Address Line 2	Line 2 of the Postal address of Partner	Ο		FT	VAR	0:35		
88	Partner Postal Address Line 3	Line 3 of the Postal address of Partner	0		FT	VAR	0:35		

No	Field Name	Description	Requir		Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule					
89	Partner Postal Address Line 4	Line 4 of the Postal address of Partner	0		FT	VAR	0:35		
90	Partner Postal Code	Postal code of the Partner	CW	If Partner Postal Address Line 1 is completed this field is mandatory	AN	VAR	0:0 – no condition met 1:10 – condition met	• Although this field is designed using the definition of AN (as specified in section 1.2.2 of this document), SARS will also accept spaces "(this is to cater for foreign postal codes). Please note this is the only exception to the AN definition that will be permitted and only on this field	
				ACCOUNT HOLE	DER FINA	NCIAL DATA	4		
91	Section Identifier	To identify the start of the section as well as identifying the type of section	М		A	FIX	1:1	• Must = B, where B = Body	
92	Record Type	Type of transaction	М		AN	VAR	1:6	Must = AHFD, where AHFD = Account Holder Financial Data	

No	Field Name	Description	Requir	ed	Data	Length	Length	Data Validations	Logic Validations
			Туре	Condition Rule	Туре	Туре	(Min:Max)		
93	Record Status	The taxpayer's system must indicate whether a record is active, i.e. valid for the submission or must be cancelled from the submission Indicates the status of the record, whether it is a new record, an adjusted record or a record that must be deleted	M		A	FIX	1:1	 Record status can only be one of; N = New Record; C = Correction D = Delete record Note: The statuses must be used as follows: N - Indicate a new record that has not been submitted before; C - Indicate that a previously submitted record is amended; D - Indicate that a previously submitted record must be deleted. 	
94	Unique Number	The taxpayer's system must generate a unique number for each record. In the response file, the unique number would be the number specified in the file submitted to SARS to enable the submitting entity's source system to identify the line that is being responded on by SARS.	M		F	VAR	1:100		If the record status (field 32) = C or D, then this number must contain the number that was originally submitted Must be unique within the section across all files

No	Field Name	Description	Requir	ed	Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(IVIII I.IVIAX)		
95	Row Number	Number of the row in the file, sequential number starting at 1 for every file submitted to SARS. In the response file, this must be the rejected row(s) from the incoming file. The row number field must start at 1 for every new file and must increment by 1 for every new row added that is classed as a body record in the file. The last body record row number in the file must be equal to the total records supplied in the trailer. This would imply that for every file the body records start at 1 and increment by 1 for each record regardless of how many different sections there might be in the body.	M		N	VAR	1:10	An incrementing number per record beginning at 1 for each file	Must be greater than or equal to 1 and smaller than or equal to the total number of rows in the file with Section Identifier = B
96	I3C Unique Number	IT3(c) unique account holder number	M		FT	VAR	1:36		Must be equal to an I3C Unique Number where Record Type = AHDD
97	Income Source Code	The source code indicating nature of the capital gain or loss	M	a) If Gain/Loss (field 102) is > 0.00, then Nature of Income Source Code is Mandatory	N	FIX	4:4	 Refer to Appendix C for the Income source code table 	• If Gain/Loss (field 102) = 0.00, then Income Source code must = 4250 or 4252
98	Asset Description	Description of the financial instrument	М		FT	VAR	1:100		
119	Account Number	Account number	O		AN	VAR	0:40		

No	Field Name	Description	Requir	ed	Data Type	Length Type	Length	Data Validations I	Logic Validations
			Туре	Condition Rule	Туре	Туре	(Min:Max)		
99	Units sold	Number of instruments/units sold	0		N	VAR	8:22	 No spaces allowed No leading zeros allowed Must always have 6 values after the point to denote fractions, i.e. from 0.000000 to 999999999999999999999999999999999999	
100	Base Cost	Total value of units purchased based on weighted average	MW		N	VAR	4:18	 No spaces allowed No leading zeros allowed Must always have 2 values after the point to denote cents, i.e. from 0.00 to 9999999999999999999999999999999999	
101	Proceeds	The proceeds of the instruments/units sold	M		N	VAR	4:18	 No spaces allowed No leading zeros allowed Must always have 2 values after the point to denote cents, i.e. from 0.00 to 9999999999999999999999999999999999	

No	Field Name	Description	Requir	ed	Data Type	Length Type	Length	Data Validations	Logic Validations
			Туре	Condition Rule	1,750	1,700	(Min:Max)		
102	Gain/Loss	The net gain or loss value of the units sold	M		N	VAR	4:18	No spaces allowed 0.00 is an acceptable value No leading zeros allowed Must always have 2 values after the point to denote cents, i.e. from 0.00 to 9999999999999999999999999999999999	
103	Balance of Units	The balance of the number of instruments/units as at the last day of February	М		N	VAR	8:22	 No spaces allowed No leading zeros allowed Must always have 6 values after the point to denote fractions, i.e. from 0.000000 to 999999999999999999999999999999	

No	Field Name	Description	Requir	ed	Data Type	Length Type		Data Validations	Logic Validations
			Туре	Condition Rule]		(11111111111111111111111111111111111111		
104	Balance of Units Value	The weighted average value of the instruments/units as at the last day of February	M		N	VAR	4:18	No leading zeros allowed Must always have 2 values after the point to denote cents, i.e. from 0.00 to 9999999999999999999999999999999999	Must be greater than or equal to 0.00 and smaller than or equal to 999999999999999999999999999999999999
				FILE	TRAILER				
105	Section Identifier	To identify the start of the section as well as identifying the type of section.	М		A	FIX	1:1	• Must = "T"	
106	Total Number of Records	This is the sum of all records contained in the body of the delimited file. This sum excludes the header and the trailer records	М		N	VAR	1:15	Value must not contain a decimal point	 a) Must be greater than or equal to 1 and less than or equal to 99999999999999999999999999999 b) Must be equal to the total of all lines with a section identifier of B

No	Field Name	Description	Requir	ed	Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule	_		(IVIII1.IVIAX)		
107	File Hash Total	Calculation based on all the characters in the file. Must use MD5 calculation. Note – If you do not provide this field, the file will be accepted with warning, however SARS will not be able to confirm the integrity of the contents of the file submitted.	MW		AN	FIX	32:32		a) Must use MD5 calculation b) Use all sections, except those where the section identifier = T. c) File hash total calculation must equal this field value d) Note – If you do not provide this field, the file will be accepted with warning, however SARS will not be able to confirm the integrity of the contents of the file submitted.

No	Field Name	Description	Requir	Required		Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(IVIII I.IVIAA)		
108	Sum of all monetary fields	Sum of monetary fields contained in the file	M		N	VAR	4:33	No leading zeros allowed Must be greater than or equal to 0.00 and smaller than or equal to 99999999999999999999999999999999999	Must be greater than or equal to 0.01 and smaller than or equal to 99999999999999999999999999999999999

6.3 IT3 Schedule E Data Submission

This section lists all the fields that are required for the IT3 Schedule E file. The table specifies for each field, the required length, provides a description and also indicates the relevant validation rules.

Note 1: The number column is used to reference fields in the table for ease of use and does not indicate sequence in the file.

Note 2: The "Required": "Type" field can have one of the following values:

- M = Mandatory: Implying the field must always be completed
- C = Conditional: Implying the field must always be completed under the defined conditions, else it can be left blank
- O = Optional: Implying the field can be completed if possible
- MW = Mandatory with warning: Implying from a SARS perspective this field is mandatory (as defined above), however due to constraints
 experienced by the submitting entities to provide the required data, the field can be left blank for a pre-defined time period and SARS will
 accept a record where such a mandatory field has not been completed. At the applicable time the field will revert to the intended Mandatory
 type and at such time SARS will reject the records if not completed.
- CW = Conditional with warning: Implying that from a SARS perspective, when the conditions are met, this field is mandatory, however due to constraints experienced by the submitting entities to provide the required data, the field can be left blank for a pre-defined time period and SARS will accept a record where such a field has not been completed under the specified conditions. At the applicable time the field will revert to the intended mandatory type when the conditions are met and at such time SARS will reject the records if not completed.

Note 3: The values for the "Length Type" column has been shortened to VAR (VAR) and FIX (Fixed) in order to save space.

<u>Note 4</u>: In order to enhance readability and understanding of some of the complex validation, the Field names used in the validations has been replaced with characters; e.g. Submission Tax Year (field 24) = X. Where this has been done, the list of field names replaced will appear at the start of the validation. The same character has not necessarily been used throughout for the same field name.

Note 5: File name definition – Refer to the file name structure table under Section 5 / 6.

No	Field Name	Description	Required		Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule	1		(IVIIII.IVIAX)		
				SUBMISSIO	N FILE H	EADER			
1	Section Identifier	To identify the start of the section as well as identifying the type of section	М		A	FIX	1:1	a) Must = H, where H = Header	
2	Header Type	To indicate the type of header in order to differentiate between various types	М		A	VAR	1:3	Must = GH, where GH = General Header	
3	Message Create Date	Date and time that the message was created	М		FT	FIX	19:19	Format must be: CCYY-MM- DDThh:mm:ss 24h time format must be used	Must be less than or equal to today's date
4	File Layout Version	The version of the delimited file layout that is being submitted. Sequential number, which increments with one every time that the file layout version changes once files are being submitted to the production environment. This number is provided by SARS.	M		N	VAR	1:4	 Must = 2 Value must not contain a decimal point Note – SARS will only support the version(s) specified above 	Must be greater than or equal to 1 and less than or equal to 9999

No	Field Name	Description	Required	d	Data Length Type Type		Length (Min:Max)	Data Validations	Logic Validations	
			Туре	Condition Rule			(IVIII i.iViax)			
5	Unique File ID	The submitting source must create this field when data is submitted to SARS. This field will uniquely identify this file when coupled with the source. This value must not be repeated by the submitting source (e.g. use the date time with some other unique number). This field will also be used to link the records to the original file. The field must be generated by the software from which the entity is submitting the data to SARS. When SARS sends the response file, the Unique File ID in the response file must be equal to the Unique File ID obtained from the file name of the submitted file	M		AN	VAR	1:64	Value must not contain a decimal point	Must be unique per submission and across submissions per submitting entity	
6	SARS Request Reference	In the scenario where SARS sends a request file to the entity requesting data, SARS provides this reference number to use in the file to be submitted to SARS. SARS also uses this reference number when responding to the taxpayer on files submitted to SARS	0	a) If Data Type Being Supplied = I3E, then this field must be left blank	AN	VAR	 0:0 – if the field is left blank 1:64 – if the field is completed 			

No	Field Name	Description	Required	i	Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(Will invitate)		
7	Test Data Indicator	This should be used to indicate if the data is for testing or is live data and should be processed. The purpose of the field is to avoid test data accidentally being processed in production and allow the source to test their submission without it being processed. Note – If SARS receives a value = T in the production environment or a value = L in the test environment, then the file will be validated, a response file will be returned, but the data will not be processed to the database. then the file will be rejected in its entirety.	М		A	FIX	1:1	a) Must = T or L, where T = Test and L = Live	
8	Data Type Being Supplied	When data is submitted to SARS, this field indicates the type of data that can be found in the file, e.g. Dividends tax, VAT supporting data. When SARS sends a response on a file submitted, SARS indicates the data type on which the response is based.	М		AN	FIX	3:3	Must = I3E, where I3E = IT3(e) supporting data	
9	Channel Identifier	Identifies the channel from which the file was submitted, e.g. Connect Direct The channel, from which the file was submitted to SARS, must generate this identifier.	М		AN	VAR	1:10	Must = CD, where CD = Connect Direct, HTTPS = Hypertext Transfer Protocol	

No	Field Name	Description	Required	d	Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule	"		(Min:Max)		
10	Source Identifier	This identifies the file submitter and contains the security token. This value will be supplied by SARS if the C:D or HTTPS channels are used. Note – For testing purposes please refer to the SARS website where a value will be supplied that can be used in the interim. This value will only be applicable for test purposes and will not be accepted in the production environment.	M		FT	FIX	144:144		a) Validate that this value = the value supplied by SARS
11	Group ID	If the amount of data requires that it be sent in multiple files, a unique Group ID must be created on the submitting entity's system to be able to link the multiple files to the one group	M		AN	VAR	1:64	• Although this field is designed using the definition of AN (as specified in section 1.2.2 of this document), SARS will also accept dashes "-" (this is to cater for entities that have chosen to make use of a GUID). Please note this is the only exception to the AN definition that will be permitted and only on this field	Must not be equal to a Group ID used in a previously successfully submitted group file submission per submitting entity

No	Field Name	Description	Required		Data Type	Length Type	vine	Data Validations	Logic Validations
			Туре	Condition Rule	- Type	Туре	(Min:Max)		
12	Group Total	Number of files that make up a group, e.g. if the amount of data requires three files to be submitted, then the Group Total must be 3. For example, where it is required for data to be submitted in one file and the file is too large to accommodate the submission	M	Condition Rule	N	VAR	1:4	Value must not contain a decimal point	Must be greater than or equal to 1 and less than or equal to 9999
		in a single file, the file can be split into smaller more manageable files and this field must then indicate the total number of files that make up the submission.							
		"Note: If a group of files is submitted, the files will be kept until all the files as indicated by the Group Total have been received before the files are processed. If all the files have not been received within 5 working days, the files will be rejected as an incomplete group"							

No	Field Name	Description	Required		Data Type	Length Type	Length	Data Validations	Logic Validations
			Туре	Condition Rule	7	,,	(Min:Max)		
13	Unique Group Item ID	The number of this file in the group. This number must be an incrementing number beginning at one for each group submission, and incrementing by 1 for each file in the group. E.g. if this is the second file of the group this field must be 2.	М		N	VAR	1:4	Value must not contain a decimal point	 Must be equal to or greater than 1 Must be less than or equal to the Group Total Must be submitted in sequence
14	Source System	The name of the system from where the data was generated, e.g. Pastel or SAP	М		FT	VAR	1:30		
15	Source System Version	The version number system, e.g. 1.1.7.	M		FT	VAR	1:10		
16	Contact Person Name	The full names of the person to be contacted with technical queries related to this file	M		FT	VAR	1:90		
17	Contact Person Surname	The surname of the person to be contacted with technical queries related to this file	M		FT	VAR	1:53		
18	Business Telephone Number 1	The primary contact telephone number for contact person	С	At least one of Business Telephone Number 1 or the Cell Phone Number field must be completed	AN	VAR	0:0 - No condition met 9:15 - Condition met	 Only numeric values are allowed No spaces are allowed + is not allowed Value must not contain a decimal point 	

No	Field Name	Description	Required		Data Type	Length Type	Length	Data Validations	Logic Validations
			Туре	Condition Rule			(Min:Max)		
19	Business Telephone Number 2	A secondary contact telephone number for contact person	0		AN	VAR	0:0 - No condition met 9:15 - Condition met	 Only numeric values are allowed No spaces are allowed + is not allowed Value must not contain a decimal point 	
20	Cell Phone Number	The cell phone number of the contact person	С	At least one of Business Telephone Number 1 or the Cell Phone Number field must be completed	AN	VAR	0:0 - No condition met 9:15 - Condition met	 Only numeric values are allowed No spaces are allowed + is not allowed Value must not contain a decimal point 	
21	Contact Email	The email address for the contact person	М		FT	VAR	5:80	 Must contain one @ sign Must contain a domain which must be indicated with a dot (.) 	
				SUBMITTIN	G ENTITY	DATA			
22	Section Identifier	To identify the start of the section as well as identifying the type of section	M		A	FIX	1:1	Must = H, where H = Header	
23	Header Type	To indicate the type of header in order to differentiate between various types.	M		A	VAR	1:3	Must = SE, where SE = Submitting Entity	
24	Submission Tax Year	Tax year to which the certificate applies in respect of the submission period	M		N	FIX	4:4	Format CCYY	Must be greater than equal to 2013

No	Field Name	Description	Required		Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(IVIIII.IVICA)		
25	Period Start Date	The starting date for the period that is reported by this IT3 extract	М		N	FIX	10:10	a) Format CCYY- MM-DD	a) Date must fall within the Submission Tax year
26	Period End Date	The ending date for the period that is reported by this IT3 extract	М		N	FIX	10:10	Format CCYY- MM-DD	Date must fall within the Submission Tax year
110	Nature of Person	The type/ category of the submitting entity.	M		ET .	VAR	9:33	 Refer to Appendix A for code table 	 Value must not = INDIVIDUAL or FOREIGN_INDIVIDUAL or INDIVIDUAL_EST ATE
27	Registered Name	Registered name of the submitting entity	М		FT	VAR	1:120		
111	Trading name	The name the submitting entity is trading under.	M		FT	VAR	1:120		

No	Field Name	Description	Require	d	Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(Willi.Wax)		
112	Registration number	The registration number of the submitting entity	C	If the value of Nature of person (field110) = PUBLIC_CO or PRIVATE_CO or FOREIGN_COMP ANY or CLOSE_CORPO RATION or INTERVIVOS_TR UST or RETIREMENT_F UND, then Registration number (field5) is mandatory. For any other Nature of person (field110), the field can be left blank.	FI	VAR	0:0 - No condition met 1:15 - Condition met	If the value of Nature of person (field110) = PUBLIC_CO or PRIVATE_CO, then refer to Appendix K for the applicable validation that must be applied.	
28	"3rd Party Data Submitter" Income Tax Reference Number	"3rd Party Data Submitter" Income Tax Reference Number as registered at SARS	М	can be left blairs.	N	FIX	10:10	 Refer to Appendix I for the modulus 10 check Number can only start with 0, 1, 2, 3, or 9 	a) Must be a valid Tax registration number at SARS
29	Universal Branch Code	This is the universal Branch code of the submitting entity	0		N	VAR	0:6		
113	Postal address line	The first line of the submitting entity's postal address.	M		FT	VAR	1:100		
114	Postal address line 2	The second line of the submitting entity's postal address.	0		FT	VAR	 0:0 – Not completed 1:100 – Complete d 		

No	Field Name	Description	Required	d E	Data	Length	Length	Da	ta Validations	Logic Validations
					Type	Туре	(Min:Max)			
			Туре	Condition Rule			(IVIII I.IVIAX)			
115	Postal address line 3	The third line of the submitting entity's postal address.	0		FI	VAR	0:0 - Not completed 1:100 - Complete d			
116	Postal address line 4	The fourth line of the submitting entity's postal address.	0		FT	VAR	0:0 - Not completed 1:100 - Complete d			
117	Postal code	The postal code of the submitting entity's postal address.	M		AN	VAR	1:10	•	Although this field is designed using the definition of AN (as specified in section 1.2.2 of this document), SARS will also accept spaces " " (this is to cater for foreign postal codes). Please note this is the only exception to the AN definition that will be permitted and only on this field	
				ACCOUNT HOLDE	R DEMOG	RAPHIC DAT	ГА			
30	Section Identifier	To identify the start of the section as well as identifying the type of section	М		A	FIX	1:1	•	Must = B, where B = Body	

No	Field Name	Description	Required		Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(Willian)		
31	Record Type	Type of transaction	M		AN	VAR	1:6	Must = AHDD, where AHDD= Account Holder Demographic Data	
32	Record Status	The taxpayer's system must indicate whether a record is active, i.e. valid for the submission or must be cancelled from the submission Indicates the status of the record, whether it is a new record, an adjusted record or a record that must be deleted	M		A	FIX	1:1	Record status can only be one of: N = New Record; C = Correction D = Delete record Note: The statuses must be used as follows: N - Indicate a new record that has not been submitted before; C - Indicate that a previously submitted record is amended; D - Indicate that a previously submitted record must be deleted.	
33	Unique Number	The taxpayer's system must generate a unique number for each record. In the response file, the unique number would be the number specified in the file submitted to SARS to enable the submitting entity's source system to identify the line that is being responded on by SARS.	M		FI	VAR	1:100		 If the record status (field 32) = C or D, then this number must contain the number that was originally submitted Must be unique within the section across all files

No	Field Name	Description	Required	I	Data	Length	Length	Data Validations	Logic Validations
			Туре	Condition Rule	Туре	Туре	(Min:Max)		
34	Row Number	Number of the row in the file, sequential number starting at 1 for every file submitted to SARS. In the response file, this must be the rejected row(s) from the incoming file. The row number field must start at 1 for every new file and must increment by 1 for every new row added that is classed as a body record in the file. The last body record row number in the file must be equal to the total records supplied in the trailer. This would imply that for every file the body records start at 1 and increment by 1 for each record regardless of how many different sections there might be in the body, for files where there are multiple sections in the body.	M		N	VAR	1:10	An incrementing number per record beginning at 1 for each file Value must not contain a decimal point	Must be greater than or equal to 1 and smaller than or equal to the total number of rows in the file with Section Identifier = B
35	I3E Unique Number	IT3(e) unique account holder number	М		FT	VAR	1:36		Must be unique within this section across all files
36	Account Holder FICA Status	This is the FICA status of an account	M		A	FIX	1:1	Must = Y, N or E, where Y = FICA successful, N = Not FICA'd and E = FICA exempt	

No	Field Name	Description	Require	d	Data Type	Length Type	Length	Data Validations	Logic Validations
			Туре	Condition Rule	_ ', -	.,,,,,	(Min:Max)		
37	Account Holder Surname/ Registered Name	Personal particulars – Surname of the individual or Registered name of the organisation Note: If the Account Holder FICA status (field 36) is N or E, then Account Holder Surname/ Registered Name may be captured as "UNKNOWN"	M		FT	VAR	1:120		
38	Account Holder Initials	Personal particulars – Initials applicable only to individuals	CW	If Account Holder FICA status (field 36) is Y and Account Holder Nature of Person (field 47) is INDIVIDUAL or FOREIGN_IN DIVIDUAL or INDIVIDUAL ESTATE, then Account Holder Initials are mandatory	FT	VAR	0:0 - No condition met 1:30 - Condition met		

No	Field Name	Description	Required	I	Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule					
39	Account Holder First Two Names	Personal particulars – The first two name applicable only to individuals		If Account Holder FICA status (field 36) is Y and Account Holder Nature of Person (field 47) is INDIVIDUAL or FOREIGN_IN DIVIDUAL or INDIVIDUAL ESTATE, then Account Holder Initials are mandatory	FT	VAR	0:0 - No condition met 1:90 - Condition met	Names must be separated by a single space	
118	Account Holder Trading name	The name the account holder is trading under.	O		FI	VAR	1:120		

No	Field Name	Description	Required		Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(IVIIII.IVICA)		
40	Account Holder Identity number Identification Type	This field defines the type of identification that will be provided in the identification number field	M	b) If Account Holder FICA Status = Y, at least one of the Account Holder Identity number, Account Holder Passport Number or Account Holder Date of Birth fields must be completed for Individuale, not required for all other NoPs	AN	FIX	3:3	Refer to Appendix G for code table	a) Modulus test for identity number. Refer to section 7.11 for the applicable modulus check

No	Field Name	Description	Required		Data	Length	Length	Data Validations	Logic Validations
140	l icia italiic	Description	Requiree	-	Type	Type	_	Data Validations	Logic Vandations
			Туре	Condition Rule	1,750	.,,,,,	(Min:Max)		
41	Account Holder Passport Number Identification Number	Passport number or other number (non-bar-coded RSA ID numbers) of the account holder. Uniquely identifies the account holder	MW	b) If Account Holder FICA Status = Y, at least one of the Account Holder Identity number, Account Holder Passport Number or Account Holder Date of Birth fields must be completed for Individuals, not required for all other NoPs If Account Holder FICA Status = N or E, this field is optional		VAR	1:30	 Identification number should not contain any special characters If Identification type (field 40) = 001, then refer to Appendix J for the ID validation that must be applied If Identification type (field 40) = 004, then refer to Appendix K for the applicable validation that must be applied 	Note – It is understood that the data for this field might not be available for phase1 of implementation and therefore the field can be left blank.
42	Account Holder Passport Country of Issue	Indicates the country that issued the passport	C	b) Mandatory if Passport Number has been completed If identification type (field 40) = 003, then mandatory	AN	FIX	2:2	 Refer to section Appendix F for the Country Code Table a) If this value = ZAF then Account Holder Identity number must be completed 	

No	Field Name	Description	Required	t	Data Type	Length Type	Length	Data Validations	Logic Validations
			Туре	Condition Rule			(Min:Max)		
43	Account Holder Income tax Tax reference number	SARS assigned Income tax reference number - Personal particulars	CW	lf Identification type (field60) = 004 or 007 then this field is mandatory, else the field can be left blank	N	FIX	a) 0:0 – if this field is blank b) 10:10 – if this field is completed	Refer to Appendix I - Modulus 10 Validation for the applicable modulus check The first character can only be 0, 1, 2, 3, or 9	Note – It is understood that the data for this field might not be available for phase1 of implementation and therefore the field can be left blank.
44	Account Holder Other Registration Number	Entity registration number with a recognised institution or body in SA e.g. CC number		d) If Account Holder Nature of person = 1 (individual), this field must be blank e) If Account Holder Nature of person = (2 or 3), this field must be populated f) If Account Holder Nature of person = (4-15), this field must be blank	AN	VAR	9:30	c) Invalid if it consist of alpha only or special characters only d) If Account Holder Nature of person = 2, this field must have the following format CCYY/NNNNNN/ NN	b) If Account Holder Nature of person = 2, the CCYY must be validated to be from 1800 and up but smaller than current calendar year. The last two digits of this number must be validated to be either of the following: 06, 07, 08, 09, 10, 11, 20, 21, 22, 23, 24, 25, 26.

No	Field Name	Description	Required			Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule	1		(IVIIII.IVIAX)		
45	Account Holder Date of Birth	Account Holder date of birth	CW	If identification type (field 40) = 001 or 003, then Account Holder Date of Birth is mandatory a) — If Account Holder FICA Status = Y, at least one of the Account Holder Identity number, Account Holder Passport Number or Account Holder Date of Birth fields must be completed for Individuals, not required for all other NoPs b) If Account Holder FICA Status = N or E, this field is optional		FIX	0:0 – no condition met 10:10 – condition met	Format CCYY-MM-DD Date must not be greater than the current date	

No	Field Name	Description	Required			Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(Will living)		
46	Account Holder South African residence indicator	South African residence indicator	CW	If Account Holder FICA Status = Y, mandatory for Individuals, not required for all other NoPs If Account Holder FICA status = N or E, this field is optional	A	FIX	0:0 – no condition met 1:1 – condition met	Must = "Y" or "N", where "Y" is for Account Holders residing in South Africa and "N" is for Account Holders who are not residence of SA	

No	Field Name	Description	Require	d	Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(IVIIII.IVICA)		
48	Account Holder Partnership Indicator	This indicates whether Account Holder has partners or not in this business arrangement. If partners exist for this business arrangement, then partner(s) records must also be included. At least 1 partner's details are mandatory.	M		A	FIX	1:1	Must = "Y" or "N", where "Y" is for client with partner(s) and "N" is for Account Holders who have no partner(s)	
49	Account Holder Address Details - Physical: Unit number	Indicates unit number of the Account Holder Physical address.	0		AN	VAR	0:5		
50	Account Holder Address Details - Physical: Complex	Indicates the complex name of the Account Holder Physical address.	0		FT	VAR	0:25		
51	Account Holder Address Details - Physical: Street Number	Indicates the street number of the Account Holder Physical address.	0		AN	VAR	0:5		

No	Field Name	Description	Require	i		Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(WIIII.IVIAX)		
52	Account Holder Address Details - Physical: Street/Name of Farm	Indicates the street / name of farm of the Account Holder Physical address.	С	If Account Holder FICA Status = Y, at least one, Physical address or Postal address must be completed If Account Holder Postal Address Line 1 is not completed this field is mandatory If Account Holder FICA status = N or E, this field is optional	FT	VAR	0:0 – no condition met 1:25 – condition met met		

No	Field Name	Description	Required	I	Data	Length	Length	Data Validations	Logic Validations
			Туре	Condition Rule	Туре	Туре	(Min:Max)		
53	Account Holder Address Details - Physical: Suburb/ District	Indicates the suburb / district of Account Holder Physical address	С	If Account Holder Address Details - Physical: Street/Name of Farm is completed this field is conditional — at least one the Suburb/Distri ct field or the City/Town fields must be completed	FT	VAR	0:0 – no condition met 1:34 – condition met		
54	Account Holder Address Details - Physical: City/Town	Indicates the city / town of Account Holder Physical address	С	If Account Holder Address Details - Physical: Street/Name of Farm is completed this field is conditional – at least one the Suburb/Distri ct field or the City/Town fields must be completed	FT	VAR	0:0 – no condition met 1:23 – condition met		

No	Field Name	Description	Required		Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule	=		(IVIIII.IVIAX)		
55	Account Holder Address Details - Physical: Postal Code	Indicates the postal code of the Account Holder Physical address	CW	a) If Account Holder Address Details - Physical: Street/Name of Farm is completed, this field is mandatory	AN	VAR	a) 0:0 – no condition met b) 1:10 – condition met	a) Although this field is designed using the definition of AN (as specified in section 1.2.2 of this document), SARS will also accept spaces " " (this is to cater for foreign postal codes). Please note this is the only exception to the AN definition that will be permitted and only on	a) In case there is no postal code for the residential address, use the nearest postal code
56	Postal Address same as Physical Address indicator	Indicates if the Account Holder Postal Address is the same as the physical address	0		A	VAR	0:1	this fieldMust = "Y" or "N", where Y = Yes and N = No	

No	Field Name	Description	Require	A	Data	Length	Length	Data Validations	Logic Validations
INO	Field Name	Description	Require	u	Type	Type		Data Valluations	Logic validations
			Туре	Condition Rule	1,750	1,750	(Min:Max)		
57	Account Holder Postal Address Line 1	Line 1 of the Postal address of Account Holder	С	If Account Holder FICA Status = Y, at least one Physical address or Postal address field must be completed If Account Holder Address Details - Physical: Street/Name of Farm is not completed this field is mandatory If Account Holder FICA status = N or E, this field is optional In Account	FT	VAR	0:0 – no condition met 1:35 – condition met met		
58	Account Holder Postal Address Line 2	Line 2 of the Postal address of Account Holder	0		FT	VAR	0:35		
59	Account Holder Postal Address Line 3	Line 3 of the Postal address of Account Holder	0		FT	VAR	0:35		

No	Field Name	Description	Require	d	Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(IVIIII.IVIAX)		
60	Account Holder Postal Address Line 4	Line 4 of the Postal address of Account Holder	0		FT	VAR	0:35		
61	Account Holder Postal Code	Postal code of the Account Holder	CW	If Account Holder Postal Address Line 1is completed this field is mandatory	AN	VAR	0:0 – no condition met 1:10 – condition met	Although this field is designed using the definition of AN (as specified in section 1.2.2 of this document), SARS will also accept spaces " (this is to cater for foreign postal codes). Please note this is the only exception to the AN definition that will be permitted and only on this field	
		ACCOUNT HOLDER PA	RTNER [OATA (If Account Hole	der Partn	ership Indic	ator = "Y", this re	ecord is mandatory)	
62	Section Identifier	To identify the start of the section as well as identifying the type of section	М		А	FIX	1:1	• Must = B, where B = Body	
63	Record Type	Type of transaction	M		AN	VAR	1:6	Must = PNR, where PNR = Partner	

No	Field Name	Description	Required	l	Data	Length	Length	Data Validations	Logic Validations
			Туре	Condition Rule	Туре	Туре	(Min:Max)		
64	Record	The taxpayer's system must indicate whether a record is active, i.e. valid for the submission or must be cancelled from the submission Indicates the status of the record, whether it is a new record, an adjusted record or a record that must be deleted	M		A	FIX	1:1	 Record status can only be one of: N = New Record; C = Correction D = Delete record Note: The statuses must be used as follows: N - Indicate a new record that has not been submitted before; C - Indicate that a previously submitted record is amended; D - Indicate that a previously submitted record must be deleted. 	
65	Unique Number	The taxpayer's system must generate a unique number for each record. In the response file, the unique number would be the number specified in the file submitted to SARS to enable the submitting entity's source system to identify the line that is being responded on by SARS.	M		FI	VAR	1:100		 If the record status (field 64) = C or D, then this number must contain the number that was originally submitted Must be unique within the section across all files

No	Field Name	Description	Require	d	Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(IVIIII.IVIAX)		
66	Row Number	Number of the row in the file, sequential number starting at 1 for every file submitted to SARS. In the response file, this must be the rejected row(s) from the incoming file. The row number field must start at 1 for every new file and must increment by 1 for every new row added that is classed as a body record in the file. The last body record row number in the file must be equal to the total records supplied in the trailer. This would imply that for every file the body records start at 1 and increment by 1 for each record regardless of how many different sections there might be in the body, for files where there are multiple sections in the body.	M		N	VAR	1:10	An incrementing number per record beginning at 1 for each file	Must be greater than or equal to 1 and smaller than or equal to the total number of rows in the file with Section Identifier = B
67	I3E Unique Number	IT3(e) unique account holder number	М		EI .	VAR	1:36		Must be equal to an I3E Unique Number where Record Type = AHDD

No	Field Name	Description	Require	d	Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(IVIIII.IVIAX)		
68	Partner Nature of Person	Indicates the nature of the partner in terms of being an individual, company, closed corporation or trust.	M			VAR	9:33	Refer to Appendix A for code table a) The valid tax category code table is provided below. O1 Individual O2 Company/CC O3 Trust O4 Public/Local authority & Municipality O5 Club O6 Partnership O7 Association not for gain O8 Welfare Organisation O9 Corporate: Estate/Liquidation O9 Stockvel 11 Society 12 Individual Estates (including late Estates) 13 Foreign Individual 14 Foreign	
								03 — Trust 04 — Public/Loca authority & Municipality 05 — Club 06 — Partnership 07 — Association for gain 08 — Welfare Organisatio 09 — Corporate: Estate/Liquina 10 — Stockvol 11 — Society 12 — Individual Estates (including latestates) 13 — Foreign Individual	il i not n

No	Field Name	Description	Require	d		Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule	1		(IVIII I.IVIAX)		
69	Partner Surname/ Registered Name	Personal particulars – Surname of the individual or Registered name of the organisation	M		FT	VAR	1:120		
70	Partner Initials	Personal particulars – Initials applicable only to individuals	CW	 If Partner Nature of Person is INDIVIDUAL or FOREIGN_IN DIVIDUAL, then Partner Initials are mandatory	FT	VAR	0:0 - No condition met 1:30 - Condition met		
71	Partner First two names	Personal particulars – The first two name applicable only to individuals		 If Partner Nature of Person is INDIVIDUAL of FOREIGN_IN DIVIDUAL, then Partner First Two Names are mandatory	FT	VAR	0:0 - No condition met 1:90 - Condition met	Names must be separated by a single space	
119	Partner Trading name	The name the partner is trading under.	0		FI	VAR	1:120		

No	Field Name	Description	Required	Condition Rule	Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
72	Partner Identification Type Identity number	This field defines the type of identification that will be provided in the identification number field Personal particulars Identify number of the individual taxpayer	M	c) If Partner Gategory = "01", at least one of the Partner Identity number or Partner Passport Number must be completed	AN	FIX	3:3 a) 0:0 - No condition met b) 13:13 - Condition met	Refer to Appendix G for code table	c) Modulus test for identity number. Refer to section 7.3 Identification Number for the applicable modulus check
73	Partner Identification Number Passport Number	Uniquely identifies the Partner Partner Passport number or other number (non-bar-coded RSA ID numbers) of the account holder.	MW	c) If Partner Category = "01", at least one of the Partner Identity number or Partner Passport Number must be completed	FT	VAR	• 1:30 • 0:0 - No condition met	 No spaces are allowed Identification number should not contain any special characters If Identification type (field 72) = 001, then refer to Appendix J for the ID validation that must be applied If Identification type (field 72) = 004, then refer to Appendix K for the applicable validation that must be applied 	• Note – It is understood that the data for this field might not be available for phase1 of implementation and therefore the field can be left blank.

No	Field Name	Description	Required	I	Data Type	Length Type	Length	Data Validations	Logic Validations
			Туре	Condition Rule	7	"	(Min:Max)		
74	Partner Passport Country of Issue	Indicates the country that issued the passport	С	a) Mandatory if Partner Passport Number has been completed If Partner Identification type (field 72) = 003, then Partner Passport Country of issue is mandatory	AN	FIX	0:0 – no condition met 2:2 – condition met	 Refer to Appendix F for the Country Code table If this value = ZAF then Account Holder Identity number must be completed 	
75	Partner Income tax reference number	SARS assigned Income tax reference number - Personal particulars	CW	identification type (field72) = 004 or 007 then this field is mandatory, else the field can be left blank	N	FIX	0:0 – if this field is blank 10:10 – if this field is completed	 Refer to Appendix I for the modulus 10 check The first character can only be 0, 1, 2, 3, or 9 	a) Modulus 10 check for IT reference number. Refer to section 7.10 Appendix I Modulus 10 Validation b) for the modulus check c) The first character can only be 0, 1, 2, 3, or 9

No	Field Name	Description	Require	d	Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(Will invitate)		
76	Partner Other Registration Number	Entity registration number with a recognised institution or body in SA e.g. CC number	•	e) If Account Holder Nature of person = 1 (individual), this field must be blank f) If Account Holder Nature of person = (2 or 3), this field must be populated	AN	/AR	0:30	e) Invalid if it consist of alpha only or special characters only f) If Account Holder Nature of person = 2, this field must have the following format CCYY/NNNNNN/ NN	c) If Account Holder Nature of person = 2, the CCYY must be validated to be from 1800 and up but smaller than current calendar year. The last two digits of this number must be validated to be either of the following: 06, 07, 08, 09, 10, 11, 20, 21, 22, 23, 24, 25, 26
77	Partner South African residence indicator	South African residence indicator	CW	a) Field is mandatory for Individuals, not required for all other NePs If Partner Nature of Persons (field 68) is INDIVIDUAL, FOREIGN INDIVIDUAL or INDIVIDUAL ESTATE, then Partner South African residence indicator is mandatory	A	FIX	1:1	Must = "Y" or "N", where "Y" is for Partner residing in South Africa and "N" is for Partner who is not a residence of SA	

No	Field Name	Description	Required		Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(IVIIII.IVIQX)		
78	Partner Address Details - Physical: Unit number	Indicates unit number of the Partner Physical address.	0		AN	VAR	0:5		
79	Partner Address Details - Physical: Complex	Indicates the complex name of the Partner Physical address.	0		FT	VAR	0:25		
80	Partner Address Details - Physical: Street Number	Indicates the street number of the Partner Physical address.	0		AN	VAR	0:5		

No	Field Name	Description	Require	d	Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(Will invicax)		
81	Partner Address Details - Physical: Street/Name of Farm	Indicates the street / name of farm of the Partner Physical address.	С	If Account Holder FICA Status = Y, at least one, Partner Physical address or Partner Postal address must be completed If Partner Postal Address Line 1 is not completed this field is mandatory If Account Holder FICA status = N or E this field is optional	FT	VAR	0:0 – no condition met 1:25 – condition met met		

No	Field Name	Description	Required	d	Data Length Type Type	Length Type		Data Validations	Logic Validations
			Туре	Condition Rule			(Min:Max)		
82	Partner Address Details - Physical: Suburb/ District	Indicates the suburb / district of Partner Physical address	С	If Partner Address Details - Physical: Street/Name of Farm is completed this field is conditional – at least one the Suburb/ District field or the City/Town fields must be completed	FT	VAR	0:0 – no condition met 1:34 – condition met		
83	Partner Address Details - Physical: City/Town	Indicates the city / town of Partner Physical address	С	If Partner Address Details - Physical: Street/Name of Farm is completed this field is conditional – at least one the Suburb/ District field or the City/Town fields must be completed	FT	VAR	0:0 – no condition met 1:23 – condition met		

No	Field Name	Description	Required Type	Condition Rule	Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
84	Partner Address Details - Physical: Postal Code	Indicates the postal code of the Partner Physical address	CW	If Partner Address Details - Physical: Street/Name of Farm is completed, this field is mandatory	AN	VAR	0:0 – no condition met 1:10 – condition met	Although this field is designed using the definition of AN (as specified in section 1.2.2 of this document), SARS will also accept spaces " " (this is to cater for foreign postal codes). Please note this is the only exception to the AN definition that will be permitted and only on this field	In case there is no postal code for the residential address, use the nearest postal code
85	Partner Postal Address same as Physical Address indicator	Indicates if the Partner Postal Address is the same as the physical address	0		A	VAR	0:1	Must = "Y" or "N", where Y = Yes and N = No	

No	Field Name	Description	Required	1	Data	Length	Length	Data Validations	Logic Validations
			oquii ot		Туре	Type		2 3.24 7 3.17 3.17 3.17	
			Туре	Condition Rule	,,		(Min:Max)		
86	Partner Postal Address Line 1	Line 1 of the Postal address of Partner	С	If Account Holder FICA Status = Y, at least one Partner Physical address or Partner Postal address field must be completed If Partner Address Details - Physical: Street/ Name of Farm is not completed this field is mandatory If Account Holder FICA status = N or E, this field is optional	FT	VAR	0:0 – condition met no 1:35 – condition met met		
87	Partner Postal Address Line 2	Line 2 of the Postal address of Partner	0		FT	VAR	0:35		
88	Partner Postal Address Line 3	Line 3 of the Postal address of Partner	0		FT	VAR	0:35		

No	Field Name	Description	Require	ed	Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule					
89	Partner Postal Address Line 4	Line 4 of the Postal address of Partner	0		FT	VAR	0:35		
90	Partner Postal Code	Postal code of the Partner	CW	If Partner Postal Address Line 1 is completed this field is mandatory	AN	VAR	0:0 – no condition met 1:10 – condition met met	• Although this field is designed using the definition of AN (as specified in section 1.2.2 of this document), SARS will also accept spaces " " (this is to cater for foreign postal codes). Please note this is the only exception to the AN definition that will be permitted and only on this field	
				ACCOUNT HOLD	ER FINAN	ICIAL DATA	1		
91	Section Identifier	To identify the start of the section as well as identifying the type of section	М		A	FIX	1:1	• Must = B, where B = Body	
92	Record Type	Type of transaction	М		AN	VAR	1:6	Must = AHFD, where AHFD = Account Holder Financial Data	

No	Field Name	Description	Required	ı	Data	Length	Length	Data Validations	Logic Validations
			Туре	Condition Rule	Туре	Туре	(Min:Max)		
93	Record	The taxpayer's system must indicate whether a record is active, i.e. valid for the submission or must be cancelled from the submission Indicates the status of the record, whether it is a new record, an adjusted record or a record that must be deleted	M		A	FIX	1:1	 Record status can only be one of; N = New Record; C = Correction D = Delete record Note: The statuses must be used as follows: N - Indicate a new record that has not been submitted before; C - Indicate that a previously submitted record is amended; D - Indicate that a previously submitted record must be deleted. 	
94	Unique Number	The taxpayer's system must generate a unique number for each record. In the response file, the unique number would be the number specified in the file submitted to SARS to enable the submitting entity's source system to identify the line that is being responded on by SARS	M		FI	VAR	1:100		If the record status (field 93) = C or D, then this number must contain the number that was originally submitted Must be unique within the section across all files

No	Field Name	Description	Required	l	Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(IVIII I.IVIQX)		
95	Row Number	Number of the row in the file, sequential number starting at 1 for every file submitted to SARS. In the response file, this must be the rejected row(s) from the incoming file. The row number field must start at 1 for every new file and must increment by 1 for every new row added that is classed as a body record in the file. The last body record row number in the file must be equal to the total records supplied in the trailer. This would imply that for every file the body records start at 1 and increment by 1 for each record regardless of how many different sections there might be in the body, for files where there are multiple sections in the body	М		N	VAR	1:10	An incrementing number per record beginning at 1 for each file Value must not contain a decimal point	Must be greater than or equal to 1 and smaller than or equal to the total number of rows in the file with Section Identifier = B
96	I3E Unique Number	IT3(e) unique account holder number	M		FI	VAR	1:36		Must be equal to an I3E Unique Number where Record Type = AHDD
97	Nature of Income	The source code indicating the nature of income paid to client	M		N	FIX	4:4	 Refer to Appendix D for the valid code table 	

No	Field Name	Description	Required	i	Data	Length	Length	Data Validations	Logic Validations
			Туре	Condition Rule	Туре	Туре	(Min:Max)		
98	Gross Proceeds	Gross proceeds paid to client	M		N	VAR	4:18	No leading zeros allowed Must be greater than or equal to 0.00 and smaller than or equal to 99999999999999999999999999999999999	
99	Net Proceeds	Net proceeds paid to client	M		N	VAR	4:18	No leading zeros allowed Must be greater than or equal to 0.00 and smaller than or equal to 99999999999999999999999999999999999	
100	Accrual Date	Accrual / payment date of proceeds to client	0		FT	FIX	0:0 – if this field is blank 10:10 – if this field is completed	 Format CCYY-MM-DD The date must be less than today's date 	
101	Units sold	Number of units sold	М		N	VAR	0:15		

No	Field Name	Description	Required	1	Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(Will Liviax)		
102	Sub-period	The sub-period within the reporting period for which this income details record is valid	M		N	FIX	1:1	Must = "1" or "2" Where "1" indicates the sub-period from the beginning of March to the end of August and "2" indicates the sub-period from the beginning of March to the end of February the following year	
103	Reference number	Reference number applicable to this income. May contain any additional information regarding the income paid to the taxpayer. Not SARS reference number	0		AN	VAR	0:20		
104	Nature of Bonus	Nature of bonuses paid to client	0		AN	VAR	0:30		
105	Bonus amount	Bonus amounts paid to client	О		N	VAR	O:0 – if this field is blank 4:18 – if this field is completed	No leading zeros allowed Must be greater than 0.00 and smaller than or equal to 99999999999999999999999999999999999	

No	Field Name	Description	Require	d	Data Type	Length Type	Length	Data Validations	Logic Validations
			Туре	Condition Rule			(Min:Max)		
				FILE	TRAILER				
106	Section Identifier	To identify the start of the section as well as identifying the type of section.	М		А	FIX	1:1	• a) Must = "T"	
107	Total Number of Records	This is the sum of all records contained in the body of the delimited file. This sum excludes the header and the trailer records	М		N	VAR	1:15	Value must not contain a decimal point	a) Must be greater than or equal to 1 and less than or equal to 99999999999999999999999999999999999
108	File Hash Total	Calculation based on all the characters in the file. Must use MD5 calculation. Note – If you do not provide this field, the file will be accepted with warning, however SARS will not be able to confirm the integrity of the contents of the file submitted.	MW		AN	FIX	32:32		a) Must use MD5 calculation b) Use all sections, except those where the section identifier = T. c) File hash total calculation must equal this field value d) Note – If you do not provide this field, the file will be accepted with warning, however SARS will not be able to confirm the integrity of the contents of the file submitted.

No	Field Name	Description	Required		Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(iviii iiviax)		
109	Sum of all monetary fields	Sum of all monetary fields contained in the file	М		N	VAR	4:33	No leading zeros allowed Must be greater than or equal to 0.00 and smaller than or equal to 99999999999999999999999999999999999	Must be greater than or equal to 0.01 and smaller than or equal to 99999999999999999999999999999999999

6.4 IT3 Schedule S Data Submission

This section is new – the wording highlighted in blue colour indicate (as far as possible) where layout deviation occur to the similar and existing IT3(b) section.

This section lists all the fields that are required for the IT3 Schedule S file. The table specifies for each field, the required length, provides a description and also indicates the relevant validation rules.

Note 1: The number column is used to reference fields in the table for ease of use and does not indicate sequence in the file.

Note 2: The "Required": "Type" field can have one of the following values:

- M = Mandatory: Implying the field must always be completed
- C = Conditional: Implying the field must always be completed under the defined conditions, else it can be left blank
- O = Optional: Implying the field can be completed if possible
- MW = Mandatory with warning: Implying from a SARS perspective this field is mandatory (as defined above), however due to constraints experienced by the submitting entities to provide the required data, the field can be left blank for a pre-defined time period and SARS will accept a record where such a mandatory field has not been completed. At the applicable time the field will revert to the intended Mandatory type and at such time SARS will reject the records if not completed.
- CW = Conditional with warning: Implying that from a SARS perspective, when the conditions are met, this field is mandatory, however due to constraints experienced by the submitting entities to provide the required data, the field can be left blank for a pre-defined time period and SARS will accept a record where such a field has not been completed under the specified conditions. At the applicable time the field will revert to the intended mandatory type when the conditions are met and at such time SARS will reject the records if not completed.

Note 3: The values for the "Length Type" column has been shortened to VAR (VAR) and FIX (Fixed) in order to save space.

<u>Note 4</u>: In order to enhance readability and understanding of some of the complex validation, the Field names used in the validations has been replaced with characters; e.g. Submission Tax Year (field 24) = X. Where this has been done, the list of field names replaced will appear at the start of the validation. The same character has not necessarily been used throughout for the same field name.

Note 5: File name definition – Refer to the file name structure table under Section 5 / 6.

No	Field Name	Description	Require	d	Data Type	Length Type	Length	Data Validations	Logic Validations
			Туре	Condition Rule		,,,,,,	(Min:Max)		
	•		•	SUBMISSION FIL	E HEAD	ER (mand	latory reco	<mark>rd)</mark>	
1.	Section Identifier	To identify the start of the section as well as identifying the type of section	M		A	FIX	1:1	Must = H, where H = Header	
2.	Header Type	To indicate the type of header in order to differentiate between various types	M		A	VAR	1:3	Must = GH, where GH = General Header	
3.	Message Create Date	Date and time that the message was created	M		FT	FIX	19:19	Format must be: CCYY-MM-DDThh:mm:ss 24h time format must be used	Must be less than or equal to today's date
4.	File Layout Version	The version of the delimited file layout that is being submitted. Sequential number, which increments with one every time that the file layout version changes once files are being submitted to the production environment. This number is provided by SARS.	M		N	VAR	1:4	Value must not contain a decimal point Note – SARS will only support the version(s) specified above	Must be greater than or equal to 1 and less than or equal to 9999

No	Field Name	Description	Required		Data	Length	Length	Data Validations	Logic Validations
					Туре	Туре	(Min:Max)		
			Туре	Condition Rule					
5.	Unique File ID	The submitting source must create this field when data is submitted to SARS. This field will uniquely identify this file when coupled with the source. This value must not be repeated by the submitting source (e.g. use the date time with some other unique number). This field will also be used to link the records to the original file. The field must be generated by the software from which the entity is submitting the data to SARS. When SARS sends the response file, the Unique File ID in the response file must be equal to the Unique File ID obtained from the file name of the submitted file	М		AN	VAR	1:64	Value must not contain a decimal point Although this field is designed using the definition of AN (as specified in Section 1.2.2 of this document), SARS will also accept dashes "-" (this is to cater for entities that have chosen to make use of a GUID). Please note this is the only exception to the AN definition that will be permitted and only on this field.	Must be unique per submission and across submissions per submitting entity
6.	SARS Request Reference	In the scenario where SARS sends a request file to the entity requesting data, SARS provides this reference number to use in the file to be submitted to SARS. SARS also uses this reference number when responding to the taxpayer on files submitted to SARS.	0	b) If Data Type Being Supplied = I3S, then this field must be left blank	AN	VAR	0:0- If this field is left blank 1:64- If this field is completed		

No	Field Name	Description	Required	i	Data	Length	Length	Data Validations	Logic Validations
			Туре	Condition Rule	Туре	Туре	(Min:Max)		
7.	Test Data Indicator	This should be used to indicate if the data is for testing or is live data and should be processed. The purpose of the field is to avoid test data accidentally being processed in production and allow the source to test their submission without it being processed. Note – If SARS receives a value = T in the production environment or a value = L in the test environment, then the file will be validated, a response file will be returned, but the data will not be processed to the database.	M		A	FIX	1:1	Must = T or L, where T = Test and L = Live	
8.	Data Type Being Supplied	When data is submitted to SARS, this field indicates the type of data that can be found in the file, e.g. Dividends tax, VAT supporting data. When SARS sends a response on a file submitted, SARS indicates the data type on which the response is based.	M		AN	FIX	3:3	Must = I3S, where I3S = IT3(s) supporting data	

No	Field Name	Description	Require	d	Data Length Type Type		h Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(IVIII I.IVIAX)		
9.	Channel Identifier	Identifies the channel from which the file was submitted, e.g. Connect Direct The channel, from which the file was submitted to SARS, must generate this identifier.	M		AN	VAR	1:10	Must = CD or HTTPS, where CD = Connect Direct, HTTPS = Hypertext Transfer Protocol	
10.	Source Identifier	This identifies the file submitter and contains the security token. This value will be supplied by SARS if the C:D or HTTPS channels are used. Note – For testing purposes please refer to the SARS website where a value will be supplied that can be used in the interim. This value will only be applicable for test purposes and will not be accepted in the production environment.	M		FT	FIX	144:144		Validate that this value = the value supplied by SARS

No	Field Name	Description	Required			Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(iviii iiviaxi)		
11.	Group ID	If the amount of data requires that it be sent in multiple files, a unique Group ID must be created on the submitting entity's system to be able to link the multiple files to the one group	M		AN	VAR	1:64	Although this field is designed using the definition of AN (as specified in Section 1.2.2 of this document), SARS will also accept dashes "-" (this is to cater for entities that have chosen to make use of a GUID). Please note this is the only exception to the AN definition that will be permitted and only on this field	Must not be equal to a Group ID used in a previously successfully submitted group file submission per submitting entity

No	Field Name	Description	Require	d	Data	Length	Length	Data Validations	Logic Validations
			Туре	Condition Rule	Туре	Туре	(Min:Max)		
				Condition Rule					
12.	Group Total	Number of files that make up a group, e.g. if the amount of data requires three files to be submitted, then the Group Total must be 3. For example, where it is required for data to be submitted in one file and the file is too large to accommodate the submission in a single file, the file can be split into smaller more manageable files and this field must then indicate the total number of files that make up the submission. "Note: If a group of files is submitted, the files will be kept until all the files as indicated by the Group Total have been received before the files are processed. If all the files	M	Condition Rule	N	VAR	1:4	Value must not contain a decimal point	Must be greater than or equal to 1 and less than or equal to 9999
		have not been received within 5 working days, the files will be rejected as an incomplete group"							

No	Field Name	Description	Required	I	Data	Length	Length	Data Validations	Logic Validations
			Туре	Condition Rule	Туре	Туре	(Min:Max)		
13.	Unique Group Item ID	The number of this file in the group. This number must be an incrementing number beginning at one for each group submission, and incrementing by 1 for each file in the group. E.g. if this is the second file of the group this field must be 2.	М		N	VAR	1:4	Value must not contain a decimal point	Must be equal to or greater than 1 Must be less than or equal to the Group Total Must be submitted in sequence
14.	Source System	The name of the system from where the data was generated, e.g. Pastel or SAP	M		FT	VAR	1:30		
15.	Source System Version	The version number system, e.g. 1.1.7.	M		FT	VAR	1:10		
16.	Contact Person Name	The full names of the person to be contacted with technical queries related to this file	M		FT	VAR	1:90		
17.	Contact Person Surname	The surname of the person to be contacted with technical queries related to this file	M		FT	VAR	1:53		
18.	Business Telephone Number 1	The primary contact telephone number for contact person	С	b) At least one of Business Telephone Number 1 or the Cell Phone Number field must be completed	AN	VAR	0:0 - No conditi on met 9:15 - Condit ion met	 Only numeric values are allowed No spaces are allowed + is not allowed Value must not contain a decimal point 	

No	Field Name	Description	Required	d	Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(IVIII I.IVIAX)		
19.	Business Telephone Number 2	A secondary contact telephone number for contact person	0		AN	VAR	0:0 – if this field is blank 9:15 – if this field is completed	 Only numeric values are allowed No spaces are allowed + is not allowed Value must not contain a decimal point 	
20.	Cell Phone Number	The cell phone number of the contact person	С	b) At least one of Business Telephone Number 1 or the Cell Phone Number field must be completed	AN	VAR	0:0 - No conditi on met 9:15 - Condit ion met	 Only numeric values are allowed No spaces are allowed + is not allowed Value must not contain a decimal point 	
21.	Contact Email	The email address for the contact person	M		FT	VAR	5:80	 Must contain one @ sign Must contain a domain which must be indicated with a dot (.) 	
				SUBMITTING ENT	ITY DAT	A (mand	atory recor	d)	
22.	Section Identifier	To identify the start of the section as well as identifying the type of section	M		A	FIX	1:1	Must = H, where H = Header	
23.	Header Type	To indicate the type of header in order to differentiate between various types.	M		A	VAR	1:3	Must = SE, where SE = Submitting Entity	
24.	Submission Tax Year	Tax year to which the certificate applies in respect of the submission period	M		N	FIX	4:4	Format CCYY	Must be greater than or equal to 2016

No	Field Name	Description	Require	ed	Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(Will Liviax)		
25.	Period Start Date	The starting date for the period that is reported by this IT3 extract	М		FT	FIX	10:10	Format CCYY-MM-DD	Date must fall within the Submission Tax Year
26.	Period End Date	The ending date for the period that is reported by this IT3 extract	М		FT	FIX	10:10	Format CCYY-MM-DD	Date must fall within the Submission Tax Year
27.	Nature of Person	The type/ category of the submitting entity.	M		FT	VAR	9:33	Refer to Appendix A for code table	Value must not = INDIVIDUAL or FOREIGN_INDIVIDUAL or INDIVIDUAL_ESTATE
28.	Registered Name	Registered name of the submitting entity	M		FT	VAR	1:120		
29.	Trading name	The name the submitting entity is trading under.	М		FT	VAR	1:120		

No	Field Name	Description	Required	1	Data	Length	Length	Data Validations	Logic Validations
					Туре	Туре	(Min:Max)		
			Туре	Condition Rule			,		
30.	Registration number	The registration number of the submitting entity	С	If the value of Nature of person (Field 27) = PUBLIC_CO or PRIVATE_CO or INTERVIVOS_TRU ST or RETIREMENT_FU ND or CLOSE_CORPOR ATION or FOREIGN COMPANY, then Registration number (Field 30) is mandatory. For any other Nature of person (Field 27), the field can be left blank.	FT	VAR	O:15 – Condit ion met O:0 – fieldl left blank	If the value of Nature of person (Field 27) = PUBLIC_CO or PRIVATE_CO, then the following validation must be applied: Refer to Appendix K for the applicable validation that must be applied.	
31.	Tax Reference Number	Tax Reference Number as registered at SARS of submitting entity	М		N	FIX	10:10	Refer to Appendix I - Modulus 10 Validation	Tax reference number can only start with 0, 1, 2, 3, 7 or 9
32.	Universal Branch Code	This is the universal Branch code of the submitting entity	0		N	VAR	0:6		
33.	Postal address line 1	The first line of the submitting entity's postal address.	М		FT	VAR	1:100		
34.	Postal address line 2	The second line of the submitting entity's postal address.	О		FT	VAR	0:0 – Not compl eted 1:100 – Compl eted		

No	Field Name	Description	Required	i	Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(IVIII I.IVIAX)		
35.	Postal address line 3	The third line of the submitting entity's postal address.	0		FT	VAR	0:0 – Not compl eted 1:100 – Compl eted		
36.	Postal address line 4	The fourth line of the submitting entity's postal address.	0		FT	VAR	0:0 – Not compl eted 1:100 – Compl eted		
37.	Postal code	The postal code of the submitting entity's postal address.	M		AN	VAR	1:10	Although this field is designed using the definition of AN (as specified in Section 1.2.2 of this document), SARS will also accept spaces " " (this is to cater for foreign postal codes). Please note this is the only exception to the AN definition that will be permitted and only on this field	
			ACCOU	T HOLDER DEM	OGRAPI	IIC DATA	A (mandato	ry record)	
38.	Section Identifier	To identify the start of the section as well as identifying the type of section	M		A	FIX	1:1	Must = B, where B = Body	

No	Field Name	Description	Required	i	_	Length	Data Validations	Logic Validations	
			Туре	Condition Rule	Туре	Туре	(Min:Max)		
				Condition Rule					
39.	Record Type	Type of transaction	М		AN	VAR	1:6	Must = AHDD, where AHDD= Account Holder Demographic Data	
40.	Record Status	Indicates the status of the record, whether it is a new record, an adjusted record or a record that must be deleted	M		A	FIX	1:1	 Record status can only be one of: N = New Record; C = Correction D = Delete record Note: The statuses must be used as follows: N - Indicate a new record that has not been submitted before; C - Indicate that a previously submitted record is amended; D - Indicate that a previously submitted record must be deleted. 	
41.	Unique Number	The taxpayer's system must generate a unique number for each record. In the response file, the unique number would be the number specified in the file submitted to SARS to enable the submitting entity's source system to identify the line that is being responded on by SARS.	M		FT	VAR	1:100		If the record status (Field 40) = C or D, then this number must contain the number that was originally submitted Must be unique within the section across all files

No	Field Name	Description	Required	I	Data Type	Length Type	Length	Data Validations	Logic Validations
			Туре	Condition Rule	┧¨		(Min:Max)		
42.	Row Number	Number of the row in the file, sequential number starting at 1 for every file submitted to SARS. In the response file, this must be the rejected row(s) from the incoming file. The row number field must start at 1 for every new file and must increment by 1 for every new row added that is classed as a body record in the file. The last body record row number in the file must be equal to the total records supplied in the trailer. This would imply that for every file the body records start at 1 and increment by 1 for each record regardless of how many different sections there might be in the body, for files where there are multiple sections in the body.	M		N	VAR	1:10	An incrementing number per record beginning at 1 for each file	Must be greater than or equal to 1 and smaller than or equal to the total number of rows in the file with Section Identifier = B
43.	I3 <mark>S</mark> Unique Number	IT3(s) unique account holder number	M		FT	VAR	1:36		Must be unique within this section across all files
44.	Account Holder FICA Status	This is the FICA status of an account	М		A	FIX	1:1	Must = Y, N or E, where Y = FICA successful, N = Not FICA'd and E = FICA exempt	

No	Field Name	Description	Required		Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(IVIIII.IVIGA)		
45.	Account Holder Surname	Personal particulars – Surname of the individual Note: If the Account Holder FICA status (Field 44) is N or E, then Account Holder Surname may be captured as "UNKNOWN"	М		FT	VAR	1:120		
46.	Account Holder Initials	Personal particulars – Initials applicable only to individuals	CW	If Account Holder FICA status (Field 44) is Y then Account Holder Initials are mandatory	FT	VAR	1:30 – Condit ion met 0:30 - No conditi on met		
47.	Account Holder First Names	Personal particulars – The first two name applicable only to individuals	С	If Account Holder FICA status (Field 44) is Y then Account Holder First Names mandatory	FT	VAR	1:90 – Condit ion met 0:90 - No conditi on met	Names must be separated by a single space	
48.	Account Holder Identification Type	This field defines the type of identification that will be provided in the identification number field	CW	 If Account Holder FICA Status = Y, this field is mandatory 	AN	FIX	3:3	 Refer to Appendix G for code table Only allow Code = 001, 002, 003 or 009. 	Note – It is understood that the data for this field might not be available for phase1 of implementation and therefore the field can be left blank.

No	Field Name	Description	Required	I	Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(IVIIII.IVIAX)		
49.	Account Holder Identification Number	Uniquely identifies the account holder	CW	If Account Holder FICA Status = Y, this field is mandatory	FT	VAR	1:30 – Condit ion met 0:30 – No conditi on met	 Identification number should not contain any special characters If Identification type (Field 48) = 001, then refer to Appendix J for the ID validation that must be applied 	Note – It is understood that the data for this field might not be available for phase1 of implementation and therefore the field can be left blank.
50.	Account Holder Passport Country of Issue	Indicates the country that issued the passport	С	If identification type (Field 48) = 003, then Account Holder Passport Country of Issue is mandatory	AN	FIX	2:2 – Condit ion met 0:0 – No conditi on met	Refer to Appendix F – Country Codes	
51.	Account Holder Income tax reference number	SARS assigned Income tax reference number - Personal particulars	0		N	FIX	0:10	 Modulus 10 check for IT reference number. Refer to Appendix I for the modulus 10 check The first character can only be 0, 1, 2, 3, or 9 	
52.	Account Holder Date of Birth	Account Holder date of birth	CW	If identification type (Field 48) = 001 or 003, and Account Holder FICA Status (Field 44) = Y, then Account Holder Date of Birth is mandatory, Else this field is optional	FT	VAR	10:10 — conditi on met 0:10 — no conditi on met	 Format CCYY-MM-DD Date must not be greater than the current date 	

No	Field Name	Description	Required	d	Data Type	Length Type	Length	Data Validations	Logic Validations
			Туре	Condition Rule	- ,,,,,,	1,750	(Min:Max)		
53.	Account Holder South African residence indicator	South African residence indicator	CW	If Account Holder FICA Status = Y or E, then the field is mandatory (for Individuals) If Account Holder FICA status = N this field is optional	A	FIX	O:0 – no conditi on met 1:1 – conditi on met	Must = "Y" or "N", where "Y" is for Account Holders residing in South Africa and "N" is for Account Holders who are not residence of SA	
54.	Account Holder Nature of person	Nature of person code	М		FT	VAR	9:33	 Refer to Appendix A for code table Only allow the following nature of person: INDIVIDUAL, FOREIGN_INDIVIDUAL, INDIVIDUAL_ESTATE 	
55.	Account Holder Address Details - Physical: Unit number	Indicates unit number of the Account Holder Physical address.	0		AN	VAR	0:5		
56.	Account Holder Address Details - Physical: Complex	Indicates the complex name of the Account Holder Physical address.	0		FT	VAR	0:25		
57.	Account Holder Address Details - Physical: Street Number	Indicates the street number of the Account Holder Physical address.	0		AN	VAR	0:5		

No	Field Name	Description	Required	I	Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(IVIIII.IVIAX)		
58.	Account Holder Address Details - Physical: Street/Name of Farm	Indicates the street / name of farm of the Account Holder Physical address.	С	If Account Holder FICA Status = Y At least one, Physical address or Postal address must be completed If Account Holder Postal Address Line 1 is not completed this field is mandatory If Account Holder FICA status = N or E this field is optional	FT	VAR	O:0 – no conditi on met 1:25 – conditi on met		
59.	Account Holder Address Details - Physical: Suburb/ District	Indicates the suburb / district of Account Holder Physical address	С	If Account Holder Address Details - Physical: Street/Name of Farm is completed this field is conditional – at least one the Suburb/ District field or the City/Town fields must be completed	FT	VAR	O:0 – no conditi on met 1:34 – conditi on met		

No	Field Name	Description	Required	I	Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(Min:Max)		
60.	Account Holder Address Details - Physical: City/Town	Indicates the city / town of Account Holder Physical address	С	If Account Holder Address Details - Physical: Street/Name of Farm is completed this field is conditional – at least one the Suburb/ District field or the City/Town fields must be completed	FT	VAR	O:0 – no conditi on met 1:23 – conditi on met		
61.	Account Holder Address Details - Physical: Postal Code	Indicates the postal code of the Account Holder Physical address	CW	If Account Holder Address Details - Physical: Street/Name of Farm is completed, this field is mandatory	AN	VAR	0:0 – no conditi on met 1:10 – conditi on met	Although this field is designed using the definition of AN (as specified in Section 1.2.2 of this document), SARS will also accept spaces " " (this is to cater for foreign postal codes). Please note this is the only exception to the AN definition that will be permitted and only on this field	Use "0000" if code is not available
62.	Postal Address same as Physical Address indicator	Indicates if the Account Holder Postal Address is the same as the physical address	0		А	VAR	0:1	Must = "Y" or "N", where YYes and N = No	

No	Field Name	Description	Required		Data Type	Length Type		Data Validations	Logic Validations
			Туре	Condition Rule			(IVIIII.IVIAX)		
63.	Account Holder Postal Address Line 1	Line 1 of the Postal address of Account Holder	С	If Account Holder FICA Status = Y At least one Physical address or Postal address field must be completed If Account Holder Address Details - Physical: Street/Name of Farm is not completed this field is mandatory If Account Holder FICA status = N or E this field is optional	FT	VAR	O:0 – no conditi on met 1:35 – conditi on met		
64.	Account Holder Postal Address Line 2	Line 2 of the Postal address of Account Holder	0		FT	VAR	0:35		
65.	Account Holder Postal Address Line 3	Line 3 of the Postal address of Account Holder	0		FT	VAR	0:35		
66.	Account Holder Postal Address Line 4	Line 4 of the Postal address of Account Holder	0		FT	VAR	0:35		

No	Field Name	Description	Required			Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(IVIII I.IVIAX)		
67.	Account Holder Postal Code	Postal code of the Account Holder	CW	If Account Holder Postal Address Line 1is completed this field is mandatory	AN	VAR	O:0 – no conditi on met 1:10 – conditi on met	Although this field is designed using the definition of AN (as specified in Section 1.2.2 of this document), SARS will also accept spaces " " (this is to cater for foreign postal codes). Please note this is the only exception to the AN definition that will be permitted and only on this field	Use "0000" if code is not available
	ACCOUN'	T HOLDER FINANCIAL	DATA (one to many relat	ionship	with Acc	ount Holde	er Demographic Data) (ma	ndatory record)
68.	Section Identifier	To identify the start of the section as well as identifying the type of section	М		A	FIX	1:1	Must = B, where B = Body	
69.	Record Type	Type of transaction	M		AN	VAR	1:6	Must = AHFD, where AHFD = Account Holder Financial Data	

No	Field Name	Description	Required	i	Data Type	Length	Length	Data Validations	Logic Validations
			Туре	Condition Rule	Type	Туре	(Min:Max)		
70.	Record Status	Indicates the status of the record, whether it is a new record, an adjusted record or a record that must be deleted	M		A	FIX	1:1	 Record status can only be one of: N = New Record; C = Correction D = Delete record Note: The statuses must be used as follows: N - Indicate a new record that has not been submitted before; C - Indicate that a previously submitted record is amended; D - Indicate that a previously submitted record must be deleted. 	
71.	Unique Number	The taxpayer's system must generate a unique number for each record. In the response file, the unique number would be the number specified in the file submitted to SARS to enable the submitting entity's source system to identify the line that is being responded on by SARS	M		FT	VAR	1:100		 If the record status (Field 70) = C or D, then this number must contain the number that was originally submitted Must be unique within the section across all files

No	Field Name	Description	Required	i	Data	Length	Length	Data Validations	Logic Validations
					Туре	Туре	(Min:Max)		
			Type	Condition Rule					
72.	Row Number	Number of the row in the file, sequential number starting at 1 for every file submitted to SARS. In the response file, this must be the rejected row(s) from the incoming file. The row number field must start at 1 for every new file and must increment by 1 for every new row added that is classed as a body record in the file. The last body record row number in the file must be equal to the total records supplied in the trailer. This would imply that for every file the body records start at 1 and increment by 1 for each record regardless of how many different sections there might be in the body, for files where there are multiple sections in the body	M		N	VAR	1:10	 An incrementing number per record beginning at 1 for each file Value must not contain a decimal point 	Must be greater than or equal to 1 and smaller than or equal to the total number of rows in the file with Section Identifier = B
73.	I3 <mark>S</mark> Unique Number	IT3(s) unique account holder number	М		FT	VAR	1:36		Must be equal to an I3S Unique Number where Record Type = AHDD
74.	Account Number	Transaction account number	0		AN	VAR	0:40		

No	Field Name	Description	Required		Data Type	Length Type	Length	Data Validations	Logic Validations
			Туре	Condition Rule			(Min:Max)		
75.	Account Type	Account type	0		N	VAR	 0:0 - if this field is blank 1:2 - if this field is completed 	Refer to Appendix E for valid Account Types	If value is inserted then it has to be = Tax Free Investment as per Appendix E
76.	Opening Balance	Opening balance on the start date	M		N	VAR	4:18	 If 1.00 or greater, no leading zeros allowed. If <1.00, there must be 1 zero before the decimal Must always have 2 values after the point to denote cent Allow negative and positive values. For negative values, the – sign must display before the value 	
77.	Account Start Date	The active period starts with the Account Opening Date or the first day of the Submission tax year, whichever is later	M		FT	FIX	10:10	Format CCYY-MM-DD	The date must be less than today's date

No	Field Name	Description	Require	d	Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(Willian)		
78.	Closing Balance	Closing balance on the end date. This is the opening balance minus debits plus credits on the account.	M		N	VAR	4:18	If 1.00 or greater, no leading zeros allowed. If <1.00, there must be 1 zero before the decimal Must always have 2 values after the point to denote cent Allow negative and positive values. For negative values, the – sign must display before the value	
79.	Account Closing Date	The active period ends with the Account Closing Date or the last day of the Submission tax year, whichever occurs first	М		FT	FIX	10:10	Format CCYY-MM-DD	The date must be less than today's date
80.	Net Return on Investment – source code	Net Return on Investment – source code as associated with Field 81 (Net Return on Investment)	C	If Net Return on Investment (Field 81) contains a value, then this field is Mandatory Else if Net Return on Investment (Field 81) does not contain a value then this field is NULL.	N	FIX	 4:4 – if conditi on met 0:0 – if conditi on not met 	 Refer to Appendix N (Section 7.15) for source codes. Value has to be 4239 or 4240. 	

No	Field Name	Description	Required	i	Data	Length	Length	Data Validations	Logic Validations
			Туре	Condition Rule	Туре	Туре	(Min:Max)		
81.	Net Return on Investment	Net Return on Investment Rand value for tax period. As an example this could include an increase in interest plus an increase in dividends value minus a loss in capital gains. In such a case the net amount could be positive or negative, depending on the values. Don't allow negative values because the associated source code Field 80 (Net Return on Investment – source code) will determine if it is a loss or profit.	C	If Interest (Field 83) or Dividends (Field 85) or Capital gain / loss (Field 87) were completed, then this field is Optional, Else this field is Mandatory	N	VAR	O:0 – if field is not completed 4:18 – if field is completed eted	 If 1.00 or greater, no leading zeros allowed. If <1.00, there must be 1 zero before the decimal Must always have 2 values after the point to denote cent Values could be zero (0) or more Don't allow negative values 	
82.	Interest – source code	Interest for reporting period source code.	C	 If Interest (Field 83) contains a value, then this field is Mandatory Else if Interest (Field 83) does not contain a value then this field is NULL. 	N	FIX	 4:4 – if field completed 0:0 – if field not completed 	 Refer to Appendix N (Section 7.15) for source codes. Value has to be 4241. 	

No	Field Name	Description	Required		Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Type	Condition Rule					
83.	Interest	Interest for reporting period. If Interest is not applicable to product then complete zero (0) value.	C	If Net Return on Investment (Field 81) was not completed, then this field is Mandatory.	N	VAR	 4:18 – if field compl eted 0:0 – if field not compl eted 	 If 1.00 or greater, no leading zeros allowed. If <1.00, there must be 1 zero before the decimal Must always have 2 values after the point to denote cent Values could be zero (0) or more Don't allow negative values 	
84.	Dividends – source code	Dividend value source code.	C	 If Dividends (Field 85) contains a value, then this field is Mandatory Else if Dividends (Field 85) does not contain a value then this field is NULL. 	N	FIX	 4:4 - if condition met 0:0 - if condition not met 	 Refer to Appendix N (Section 7.15) for source codes. Value has to be 4242. 	
85.	Dividends	Dividend value for reporting period. If Dividends is not applicable to product then complete zero (0.00) value.	C	If Net Return on Investment (Field 81) was not completed, then this field is Mandatory.	N	VAR	4:18 – if field compl eted 0:0 – if field not compl eted	 If 1.00 or greater, no leading zeros allowed. If <1.00, there must be 1 zero before the decimal Must always have 2 values after the point to denote cent Values could be zero (0) or more Don't allow negative values 	

No	Field Name	Description	Require	d	Data Type	Length Type	Length	Data Validations	Logic Validations
			Туре	Condition Rule	- ,,,,,,	.,,,,,	(Min:Max)		
86.	Capital – source code	Capital – source code for reporting period.	C	 If Capital gain / loss (Field 87) contains a value, then this field is Mandatory Else if Capital gain / loss (Field 87) does not contain a value then this field is NULL. 	N	FIX	 4:4 – if conditi on met 0:0 – if conditi on not met 	 Refer to Appendix N (Section 7.15) for source codes. Value has to be 4243 or 4244. 	
87.	Capital gain / loss	Capital gain / loss for reporting period. Don't allow negative values because the associated source code Field 86 (Capital – source code) will determine if it is a gain or loss.	C	If Net Return on Investment (Field 81) was not completed, then this field is Mandatory.	N	VAR	 4:18 – if field compl eted 0:0 – if field not compl eted 	 If 1.00 or greater, no leading zeros allowed. If <1.00, there must be 1 zero before the decimal Must always have 2 values after the point to denote cent Values could be zero (0) or more Don't allow negative values 	

No	Field Name	Description	Required		Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(iviii iiviaxi)		
88.	Market Value at End of Submission Period	Market Value at End of Submission Period. This is the cash value to be received by the investor if paid out on this date.	M		N	VAR	4:18	 If 1.00 or greater, no leading zeros allowed. If <1.00, there must be 1 zero before the decimal Must always have 2 values after the point to denote cent Allow negative and positive values. For negative values, the sign must display before the value 	
89.	Transaction Value – Total Indicator	To indicate if the record data supplied in the Account Transactional Data (ATD) section would be totals or transactional data	C	 If Account Transactional Data section contains records, then this field is mandatory, Else field is NULL. 	A	FIX	1:1 – conditi on met 0:0 – conditi on not met	Must be Y = Yes ATD section will contain total values or N = No ATD section will contain per transaction values (not totals)	
								DER FINANCIAL DATA) (o	
lt -								n Type (Field 98) being used in the ld 98) being used in the	
<u> </u>	Transaction value	· · · · · · · · · · · · · · · · · · ·				•		nade to be the total value.	Tor deciaration purposes a
90.	Section Identifier	To identify the start of the section as well as identifying the type of section	M		A	FIX	1:1	• Must = B, where B = Body	
91.	Record Type	Type of transaction	M		AN	VAR	1:6	 Must = ATD, where ATD = Account Transactional Data 	

No	Field Name	Description	Required		Data Type	Length Type	Length	Data Validations	Logic Validations
			Туре	Condition Rule		.,,,,,	(Min:Max)		
92.	Record Status	Indicates the status of the record, whether it is a new record, an adjusted record or a record that must be deleted	M		A	FIX	1:1	 Record status can only be one of: N = New Record; C = Correction D = Delete record Note: The statuses must be used as follows: N - Indicate a new record that has not been submitted before; C - Indicate that a previously submitted record is amended; D - Indicate that a previously submitted record must be deleted. 	
93.	Unique Number	The taxpayer's system must generate a unique number for each record. In the response file, the unique number would be the number specified in the file submitted to SARS to enable the submitting entity's source system to identify the line that is being responded on by SARS	M		FT	VAR	1:100		 If the record status (Field 92) = C or D, then this number must contain the number that was originally submitted Must be unique within the section across all files

No	Field Name	Description	Required	I	Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(Will Liviax)		
94.	Row Number	Number of the row in the file, sequential number starting at 1 for every file submitted to SARS. In the response file, this must be the rejected row(s) from the incoming file. The row number field must start at 1 for every new file and must increment by 1 for every new row added that is classed as a body record in the file. The last body record row number in the file must be equal to the total records supplied in the trailer. This would imply that for every file the body record start at 1 and increment by 1 for each record regardless of how many different sections there might be in the body, for files where there are multiple sections in the body	M		N	VAR	1:10	 An incrementing number per record beginning at 1 for each file Value must not contain a decimal point 	Must be greater than or equal to 1 and smaller than or equal to the total number of rows in the file with Section Identifier = B
95.	I3S Unique Number	IT3(s) unique account holder number	M		ET	VAR	1:36		 Must be equal to an I3S Unique Number where Record Type = AHFD
96.	Unique Transaction Identifier	Unique transaction identifier from data supplier e.g. Banking system	O		FT	VAR	0:100		

No	Field Name	Description	Required	i	Data	Length	Length	Data Validations	Logic Validations
					Туре	Туре	(Min:Max)		
			Туре	Condition Rule			(WIIII.IVICAX)		
97.	Transaction Date	Date of the transaction. If total values are supplied for a reporting period (i.e. non-transactional data) in Field 100 (Transaction Value), then this date should be last day, month and year of the applicable reporting period.	M		FT	FIX	10:10	Format must be: CCYY-MM-DD	
98.	Transaction Type	Transaction Type: e.g. Contribution, Transfer In, Transfer Out etc.	M		N	FIX	2:2	 Must be value from Transaction Type Appendix 7.16 	 Codes = 02 or 03 (Transfer In or Out) would only be allowed when Transaction Date (Field 97) >= 2016-03-01.
99.	Assigned Source Code	Assigned Source Code	C	 If Transaction Type (Field 98) has an associated Source Code (Appendix 7.15) then this field is mandatory; Else field is NULL. 	N	FIX	0:0 – condition not met 4:4 – condition met	• If value populated, then it has to be 4219 as referenced in Source Codes Table Type Appendix 7.15.	

No	Field Name	Description	Required	l	Data Type	Length Type	Length	Data Validations	Logic Validations
			Туре	Condition Rule	1 1		(Min:Max)		
100.	Transaction Value	Transaction Rand and cent amount Values supplied could be per transaction or it could be a total value for the reporting period. It is to specify in Transaction Value – Total Indicator (Field 89) which option was selected. Only zero and positive values allowed.	M		N	VAR	4:18	 If 1.00 or greater, no leading zeros allowed. If <1.00, there must be 1 zero before the decimal Must be greater than or equal to 0.00 and smaller than or equal to 99999999999999999999999999999999999	
			•	F	ILE TRA	ILER			
101.	Section Identifier	To identify the start of the section as well as identifying the type of section.	M		А	FIX	1:1	• Must = "T"	
102.	Total Number of Records	This is the sum of all records contained in the body of the delimited file. This sum excludes the header and the trailer records	M		N	VAR	1:15	Value must not contain a decimal point	 a) Must be greater than or equal to 1 and less than or equal to 99999999999999999999999999999999999

No	Field Name	Description	Required	d	Data	Length	Length	Data Validations	Logic Validations
			Туре	Condition Rule	Type	Туре	(Min:Max)		
103.	File Hash Total	Calculation based on all the characters in the file. Must use MD5 calculation. Note – If you do not provide this field, the file will be accepted with warning, however SARS will not be able to confirm the integrity of the contents of the file submitted.	MW		AN	FIX	32:32		a) Must use MD5 calculation b) Use all sections, except those where the section identifier = T. c) File hash total calculation must equal this field value d) Note – If you do not provide this field, the file will be accepted with warning, however SARS will not be able to confirm the integrity of the contents of the file submitted.
104.	Sum of all monetary fields	Sum of monetary fields contained in the file	M		N	VAR	4:33	 No leading zeros allowed Must be greater than or equal to 0.00 and smaller than or equal to 99999999999999999999999999999999999	Must be greater than or equal to 0.01 and smaller than or equal to 99999999999999999999999999999999999

6.5 File Layout: 2. Response

The table below lists all the fields that are required for the file containing the response to supporting data files submitted to SARS. The table specifies for each field, the required length, provides a description and also indicates the relevant validation rules.

Note: The number column is used to reference fields in the table for ease of use in this specification document.

Below is the layout of the PSV response file header that is submitted from SARS to the taxpayer.

No	Field Name	Description	Required		Data	Length	Length	Data Validations	Logic Validations
					Type	Туре	(Min:Max)		
			Туре	Condition Rule					
				REQUEST / RESP	ONSE FII	LE HEADER			
1	Section Identifier	To identify the start of the section as well as identifying the type of section	M		A	FIX	1:1	Must = H, where H = Header	
2	Header Type	To indicate the type of header in order to differentiate between various types	M		A	VAR	1:3	Must = GH, where GH = General Header	
3	Message Create Date	Date and time that the message was created	M		FT	FIX	19:19	Format must be: CCYY-MM- DDThh:mm:ss 24h time format must be used	Must be less than or equal to today's date

No	Field Name	Description	Required		Data	Length	Length	Data Validations	Logic Validations
				Louise D. L	Type	Туре	(Min:Max)		
			Туре	Condition Rule					
4	File Layout Version	The version of the delimited file layout that is being submitted. Sequential number, which increments with one every time that the file layout version changes once files are being submitted to the production environment. This number is provided by SARS	M		N	VAR	1:4	 Must = 3 Value must not contain a decimal point Note – SARS will only support the version(s) specified above 	Must be greater than or equal to 1 and less than or equal to 9999
5	Unique File ID	The submitting source must create this field when data is submitted to SARS. This field will uniquely identify this file when coupled with the source. This value must not be repeated by the submitting source (e.g. use the date time with some other unique number). This field will also be used to link the records to the original file. The field must be generated by the software from which the entity is submitting the data to SARS. When SARS sends the response file, the Unique File ID in the response file must be equal to the Unique File ID obtained from the file name of the submitted file	С	• If File Response Code = 001, 002, 003, 004, 005, 006, 011 or 012 then this field is mandatory	AN	VAR	0:0 – No condition met 1:64 – Condition met	Value must not contain a decimal point	Must equal the Unique File ID of the submitted file

No	Field Name	Description	Required		Data Type	Length Type	Length	Data Validations	Logic Validations
			Туре	Condition Rule	.,,,,,	.,,,,,	(Min:Max)		
6	SARS Request Reference	In the scenario where SARS sends a request file to the entity requesting data, SARS provides this reference number to use in the file to be submitted to SARS. SARS also uses this reference number when responding to the taxpayer on files submitted to SARS	С	If Data Type Being Supplied = I3B, I3C or I3E, then this field must be left blank	AN	VAR	0:0 – If this field is left blank 1:64 if this field is completed		
7	Test Data Indicator	This should be used to indicate if the data is for testing or is live data and should be processed. The purpose of the field is to avoid test data accidentally being processed in production and allow the source to test their submission without it being processed.	M		A	FIX	1:1	Must = T or L, where T = Test and L = Live	
		Note – If SARS receives a value = T in the production environment or a value = L in the test environment, then the file will be rejected in its entirety							

No	Field Name			Length Type	Length	Data Validations	Logic Validations		
			Туре	Condition Rule			(Min:Max)		
8	Data Type Being Supplied	When data is submitted to SARS, this field indicates the type of data that can be found in the file, e.g. Dividends tax, VAT supporting data. When SARS sends a response on a file submitted, SARS uses the Data_Type_Being_Supplied from the file name of the file submitted to SARS	С	If File Response Code = 001, 002, 003, 004, 005, 006, 011 or 012 then this field is mandatory	AN	FIX	0:0 – No condition met 3:3 – Condition met	Must = I3B, I3Cor I3E, where I3B = IT3(b) supporting data, I3C = IT3(c) supporting data, I3E = IT3(e) supporting data, and I3S = IT3(s) supporting data	
9	Source Identifier	This identifies the file submitter and contains the security token. This value will be supplied by SARS	С	• If File Response Code = 001, 003, 004, 005, 006, 011 or 012 then this field is mandatory	AN	FIX	0:0 – no condition met 144:144 – condition met		Validate that this value = the value supplied by SARS
10	Group ID	If the amount of data requires that it be sent in multiple files, a unique Group ID must be created on the submitting entity's system to be able to link the multiple files to the one group	С	If File Response Code = 001, 003, 004, 005, 006 or 012 then this field is mandatory	AN	VAR	0:0 – no condition met 1:64 – condition met		

No	Field Name	Description	Required		Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
			Туре	Condition Rule			(WIIII.Wax)		
11	Group Total	Number of files that make up a group, e.g. if the amount of data requires three files to be submitted, then the Group Total must be 3. For example, where it is required for data to be submitted in one file and the file is too large to accommodate the submission in a single file, the file can be split into smaller more manageable files and this field must then indicate the total number of files that make up the submission	С	• If File Response Code = 001, 003, 004, 005, 006 or 012, then this field is mandatory	N	VAR	0:0 – no condition met 1:4 – condition met met	Value must not contain a decimal point	Must be greater than or equal to 1 and less than or equal to 9999
12	Unique Group Item ID	The number of this file in the group. This number must be an incrementing number beginning at one for each group submission, and incrementing by 1 for each file in the group. E.g. if this is the second file of the group this field must be 2	С	• If File Response Code = 001, 003, 004, 005, 006 or 012, then this field is mandatory	N	VAR	0:0 – no condition met 1:4 – condition met	Value must not contain a decimal point	 Must be equal to or greater than 1 Must be less than or equal to the Group Total Must be submitted in sequence
13	File Response Code	This is the status for the entire submitted file, reflecting the result of technical and business validations performed on the incoming file	M		N	FIX	3:3	 Refer to Appendix H for the valid code table 	

No	Field Name	Description	Required		Data Type	Length Type	Length	Data Validations	Logic Validations
			Туре	Condition Rule	Турс	Туре	(Min:Max)		
14	File Response Reason	The reason why the file was rejected in its entirety	С	If File Response Code is equal to 005 this field is mandatory	FT	VAR	0:0 – No condition met 1:100 – Condition met		
15	Transaction Date	The date for which data is required	С	If Data Type Being Supplied = I3B, I3C, I3E, the field must be left blank	FT	FIX	0:0 – if this field is left blank 10:10 – if this field is completed	Format CCYY- MM-DD	Must be less than or equal to today's date
16	Tax Period	This is the period for which data is required	С	If Data Type Being Supplied = I3B, I3C, I3E, the field must be left blank	N	FIX	0:0 – if this field is left blank 6:6 – if this field is completed	Format CCYYMM	Must be greater than or equal to 190001 and less than or equal to current tax period
17	Transaction Year	The transaction year for which the data is required	0		N	FIX	0:0 – if this field is blank 4:4– if this field is completed	Format CCYY	Must be greater than or equal to 1900 and less than or equal to current year
18	SLA Requirement Date	This is the date by which the taxpayer has to submit the required data	С	If Data Type Being Supplied = 13B, 13C, 13E, the field must be left blank		FIX	0:0 – if this field is left blank 10:10 – if this field is completed	Format CCYY- MM-DD	Must be less than or equal to today's date
		REQUEST / RESPONSE F	FILE BODY	(This section must o	nly be c	ompleted if	File Response C	ode = $\overline{004, 005 \text{ or } 006)}$	
19	Section Identifier	To identify the start of the section as well as identifying the type of section.	М		А	FIX	1:1	• Must = B, where B = Body	

No	Field Name	eld Name Description Required			Data Type	Length Type		Data Validations	Logic Validations
			Туре	Condition Rule	1		(Willi.Wax)		
20	Row Number	Number of the row in the file, sequential number starting at 1 for every file submitted to SARS. In the response file, this must be the rejected row(s) from the incoming file. The row number field must start at 1 for every new file and must increment by 1 for every new row added that is classed as a body record in the file. The last body record row number in the file must be equal to the total records supplied in the trailer. This would imply that for every file the body records start at 1 and increment by 1 for each record regardless of how many different sections there might be in the body, for files where there are multiple sections in the body	M		N	VAR	1:10	Value must not contain a decimal point	Must be greater than or equal to 1 and less than or equal to 99999999999999999999999999999999999

lo Field Name	Description	Required		Data Type	Length Type	Length (Min:Max)	Data Validations	Logic Validations
		Туре	Condition Rule	1		(WIIII.WIAX)		
Unique Number	The taxpayer's system must generate a unique number for each record. In the response file, the unique number would be the number specified in the file submitted to SARS to enable the submitting entity's source system to identify the line that is being responded on by SARS.	M		FT	VAR	1:100		If the Section Identifier of the section within which the record from the submission file resides is not equal to "B" and not equal to "T", the Unique Number must contained in the corresponding Header Type field e.g. "GH" or "SE" If the Section Identifier of the section within which the record from the submission file resides is equal to "T", the Unique Number must equal "T" If the Section Identifier of the section within which the record from the submission file resides is equal to "T" If the Section Identifier of the section within which the record from the submission file = "B", the Unique Number must equal the Unique Number of the record to be

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No	Field Name	Description	Required		Data	Length	Length	Data Validations	Logic Validations
			Туре	Condition Rule	Туре	Туре	(Min:Max)		
22	Field Name	For fields that are rejected or accepted with a warning, this field must display the field that failed validation	С	• If Response Code = 001, 002, 003, 004, 005 or 006, this field is mandatory	FT	VAR	0:0 – No condition met 1:100 – Condition met		
23	Overall Field Status	To indicate the status of the field as specified per data type. A field may be rejected or accepted with warning	С	If Field Name contains a value, this field is mandatory	Α	FIX	0:0 - No condition met 1:1 - Condition met	Must = R or W, where R = Rejected and W = Accepted with a warning	
24	Response Code	Indicating the status of a field after validations were applied	М		AN	FIX	3:3	 Refer to Appendix M for the valid code table 	
25	Response Reason	For fields that are rejected or accepted with a warning, this field must display the reason for the failed validation	М		FT	VAR	1:300		
26	Field Value	For fields that are rejected or accepted with a warning, this field must display the value of the field that was submitted to SARS.	С	If Start Range and End Range is empty and if Response Code contains a value, this field is mandatory	FT	VAR	0:0 – No condition met 1:120 – Condition met		

No	Field Name	Description	Required		Data Type	Length	Length	Data Validations	Logic Validations
			Туре	Condition Rule	туре	Туре	(Min:Max)		
27	Start Range	Where the response applies to multiple lines, this field will indicate the start of the range of applicable rows.	C	If the Response Code, Field Name and Response Reason repeat for more than 10 sequential rows, this field is mandatory	N	VAR	0:0 – No condition met 1:10 – Condition met	Value must not contain a decimal point	Must be greater than or equal to 1 and less than or equal to 999999999999
28	End Range	Where the response applies to multiple lines, this field will indicate the end of the range of applicable rows.	C	If the Response Code, Field Name and Response Reason repeat for more than 10 sequential rows, this field is mandatory	N	VAR	0:0 – No condition met 1:10 – Condition met	Value must not contain a decimal point	Must be greater than or equal to 1 and less than or equal to 999999999999
		REQUEST / RESPONSE FI	LE TRAILER	(This section must	only be	completed	if File Response	Code = 004, 005 or 006)	
29	Section Identifier	To identify the start of the section as well as identifying the type of section.	М		А	FIX	1:1	Must = T, where T = Trailer	

No	Field Name	11. 11.		Length Type	Length (Min:Max)	Data Validations	Logic Validations		
			Туре	Condition Rule			(IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		
30	Total Number of Records	This is the sum of all records contained in the body of the delimited file. This sum excludes the header and the trailer records	M		N	VAR	1:15	Value must not contain a decimal point	Must be greater than or equal to 1 and less than or equal to 9999999999 Must be equal to the total of all lines with a section identifier of B
31	File Hash Total	Calculation based on all the characters in the file. Must use MD5 calculation.	M		AN	FIX	32:32		Must use MD5 calculation Use all sections, except where Section Identifier = T File hash total calculation must equal this field value

7. CODES

7.1 Appendix A – Nature of Person

Code	Description
INDIVIDUAL	Individual
FOREIGN_INDIVIDUAL	Foreign Individual
INDIVIDUAL_ESTATE	Individual Estates (including late Estates)
PARTNERSHIP	Partnerships
PUBLIC_CO	Listed company
PRIVATE_CO	Unlisted company
CLOSE_CORPORATION	Close Corporation
FOREIGN_COMPANY	Foreign Company
OTHER_CO	Other Company
CORP_ESTATE	Corporate: Estate / Liquidation
INTERVIVOS_TRUST	Trust (any type)
GOVERNMENT_ENTITY	RSA Government, Provincial Administration, Municipalities
RETIREMENT_FUND	Retirement Fund (Pension, Provident, Benefit, RA etc)
CLUB	Clubs
UNINCORPORATED_BODY_OF_PERSONS	Other entity not covered by the list provided (including a
	portfolio of a Collective Investment Scheme in Securities)
ASSOC_NOT_FOR_GAIN	Association not for gain
STOKVEL	Stokvel
SOCIETY	Society

7.2 Appendix B - IT3(b) Source Codes Table

This table provides income source codes that are used for the purpose of IT3(b) extracts.

Income Source Code	Description
4201	Local interest (including amounts received / accrued in respect of Sharia compliant finance arrangements under section 24JA)
4202	Dividends/Dividends from a unit trust company/Other dividends – excluding dividends from a foreign source
	Note: This Income source code may only be used for local dividends that were declared prior to 1 April 2012
4210	Rental income
4212	Royalties profit income
4216	Dividends from a foreign source subject to SA normal tax
4218	Interest from a foreign source
4238	Taxable local dividends
4112	Tax paid on foreign Dividends
4113	Tax paid on foreign Interests

7.3 Appendix C - IT3(c) Source Codes Table

This table provides income source codes that are used for the purpose of IT3(c) extracts.

Income Source Code	Description
4250	Local capital gains tax - Profit
4251	Local capital gains tax - Loss
4252	Foreign capital gains-tax - Profit
4253	Foreign capital gains tax - Loss
4114	Tax credit on Capital gains – foreign tax credits – foreign capital gains

7.5 Appendix D - IT3(e) Source Codes Table

Table below provides a list of income source codes that are used for the IT3(e) extracts.

Income Source Code	Description	Income Source Code	rce		Description
<mark>0</mark> 102	Pig farming 1422 Air conditioning and ventilation machinery		2316	Other accommodation, e.g. furnished flats (holiday), rooms without meals, caravans and mobile homes	
<mark>0</mark> 104	Livestock farming	1424	Other specialised machinery and parts for specific industries	2398	Other not specified
<mark>0</mark> 106	Crop farming	1426	Other machinery and machine spares for general purposes	2402	Railway transport and services
<mark>0</mark> 108	Production of milk	1428	Electrical machinery and apparatus for generation and control (including electric motors)	2404	Bus transport (excluding taxis)
<mark>0</mark> 110	Bee keeper	1430	Radio and electronic components	2406	Taxis
<mark>0</mark> 112	Mixed farming (no more than 50% in any of above)	1432	Gramophone records and tape recordings	2408	Renting of trucks, cars, trailers and containers (except caravans)
<mark>0</mark> 114	Poultry farming	1434	Other broadcast receiving and sound reproducing equipment	2410	Road haulage
<mark>0</mark> 116	Ostrich farming	1436	Telegraph, telephone and signalling apparatus and equipment	2412	Sea transport and supporting services
<mark>0</mark> 118	Breeding of non-food producing animals (excluding horses)	1438	Electronic computers	2414	Air transport and supporting services
<mark>0</mark> 120	Horse breeder	1440	Insulated wires and cables	2416	Renting of aircraft
<mark>0</mark> 122	Agricultural services (excluding veterinary services; see 2958)	1442	Batteries	2418	Shipping, clearing and forwarding agents
<mark>0</mark> 124	Vegetable farmer	1444	Electric bulbs and fluorescent tubes	2420	Travel agents
<mark>0</mark> 126	Wine farmer	1446	Other electrical and electronic goods	2422	Operation of car parks and toll roads
<mark>0</mark> 128	Fruit farming	1498	Other not specified	2424	Storage and warehousing

Income Source Code	Description	Income Source Code	Description	Income Source Code	Description
<mark>0</mark> 130	Flower and seed growers	1502	Motor vehicles	2426	Postal services and telecommunications
<mark>0</mark> 132	Forestry and logging (plantations)	1504	Caravans, trailers and vehicle bodies	2498	Other not specified
<mark>0</mark> 134	Sugar farming	1506	Tractors	2502	Discount houses
<mark>0</mark> 136	Fish breeder	1508	Motor vehicles parts and accessories (excluding tires and tubes, glass and electrical equipment)	2504	Commercial banks
<mark>0</mark> 138	Tobacco farming	1510	Specialised automotive engineering workshops working primarily for the motor trade	2506	Building societies
<mark>0</mark> 140	Wool farming	1598	Other not specified	2508	Merchant banks
<mark>0</mark> 142	Game farming	1602	Ship and boat building and repairs	2510	Hire-purchase, savings and general banks
<mark>0</mark> 192	Foreign farming	1604	Locomotives	2512	Land and Agricultural Bank of South Africa
<mark>0</mark> 198	Other not specified	1606	Railway carriages and wagons	2514	Stockbrokers
<mark>0</mark> 202	Coal	1608	Motor cycles, pedal cycles and relevant parts	2516	Unit trust schemes
<mark>0</mark> 204	Crude petroleum and natural gas production	1610	Aircraft manufacture and repair	2518	Other financial institutions (including buying associations)
<mark>0</mark> 206	Iron ore	1698	Other not specified	2520	Financial services
<mark>0</mark> 208	Chrome	1702	Scientific, laboratory and industrial instruments and systems	2522	Short-term insurance
<mark>0</mark> 210	Copper	1704	Orthopaedic appliances and supplies	2524	Registered pension/provident funds
<mark>0</mark> 212	Manganese	1706	Surgical, medical and dental instruments and appliances	2526	Medical benefit/aid societies
<mark>0</mark> 214	Platinum	1708	Photographic, optical and document copying equipment	2528	Insurance brokers and other insurance services (including insurance agents on commission basis)

Income Source Code	Description	Income Source Code	Description	Income Source Code	Description
<mark>0</mark> 216	Gold and uranium	1710	Watches and clocks	2530	Property letting: business premises
<mark>0</mark> 218	Other metal ore mining	1798	Other not specified	2532	Property letting: residential accommodation
<mark>0</mark> 220	Diamond mining	1802	Jewellery and related articles	2534	Township developers
0222	Stone quarrying, clay and sand-pits	1804	Musical instruments	2536	Estate agents
<mark>0</mark> 224	Chemical and fertiliser mineral mining	1806	Sporting and athletic equipment	2538	Rent collectors, appraisers and valuators
<mark>0</mark> 226	Asbestos	1808	Toys and games	2540	Attorneys, notaries and conveyances
<mark>0</mark> 298	Other not specified	1810	Brushes and brooms	2542	Advocates
<mark>0</mark> 302	Slaughtering, preparing and preserving meat	1812	Miscellaneous stationers goods (e.g. crayons, pens and pencils)	2544	Registered accountants and auditors
<mark>0</mark> 304	Dairy products (except processing of milk for retail sale; see 2204)	1814	Signs and advertising displays	2546	Cost and management accountants
<mark>0</mark> 306	Canning and preserving of fruit and vegetables	1816	Other miscellaneous manufacturing industries (including number plates, lamps, paper patterns, etc.)	2548	Bookkeeping services
<mark>0</mark> 308	Canning, preserving and processing of fish and related products	1898	Other not specified	2550	Programming and data processing services
<mark>0</mark> 310	Vegetable and animal oils and fats	1902	Electricity generation and distribution	2552	Consulting engineers
<mark>0</mark> 312	Grain mill products	1904	Gas manufacture and distribution	2554	Constructional engineers
<mark>0</mark> 314	Bakery products	1906	Water collection, purification and distribution	2556	Architects
<mark>0</mark> 316	Sugar factories and refineries	1998	Other not specified	2558	Quantity surveyors
<mark>0</mark> 318	Cocoa, chocolate and sugar confectionery	2002	Home buildings engaged in family housing	2560	Land surveyors
<mark>0</mark> 320	Prepared animal feeds	2004	Other building construction by general contractors	2562	Geological and prospecting services
<mark>0</mark> 322	Brewing and malting	2006	Painters and decorators	2564	Tracers and draughtsmen

Income Source Code	Description	Income Source Code	Description	Income Source Code	Description
<mark>0</mark> 324	Soft drinks	2008	Plumbers	2566	Advertising and market research services
<mark>0</mark> 326	Spirit distilling and compounding	2010	Electrical contractors	2568	Security services
0328	Wine (including blending)	2012	Joiners and carpenters	2570	Renting or leasing of machinery and equipment without operators (excluding computers; see 2028)
<mark>0</mark> 330	Tobacco products	2014	Shop fittings	2598	Other not specified
<mark>0</mark> 398	Other not specified	2016	Roofing contractors	2602	Individual policy holders' fund
<mark>0</mark> 402	Spinning, weaving and finishing of textiles	2018	Plastering contractors	2604	Corporate fund
<mark>0</mark> 404	Made-up textile goods (except clothing)	2020	Glazing contractors	2606	Company policy holder's fund
<mark>0</mark> 406	Hosiery and other knitted goods	2022	Demolition contractors	2608	Untaxed policy holder fund
<mark>0</mark> 408	Carpets and rugs	2024	Heating and ventilating	2698	Other not specified
<mark>0</mark> 410	Rope, twine, net and related products	2026	Asphalt and tar spraying contractors	2702	Pre-primary schools and crèches
<mark>0</mark> 498	Other not specified	2028	Plant hiring with operators (see 2570)	2704	Primary schools
<mark>0</mark> 502	Men's and boy's clothing	2030	Flooring contractors	2706	Secondary schools
<mark>0</mark> 504	Women's and girl's clothing	2032	Insulating specialists	2708	Schools for special education
<mark>0</mark> 506	Tailoring	2034	Suspended ceiling specialists	2710	Technical colleges and technikons
<mark>0</mark> 508	Furriers	2036	Wall and floor tiling specialists	2712	Teachers training colleges
<mark>0</mark> 510	Millinery	2038	Civil engineering contractors	2714	Universities
<mark>0</mark> 512	Footwear	2040	Swimming pool and similar contractors	2716	Correspondence and private colleges
<mark>0</mark> 598	Other not specified	2042	Paving	2718	Other educational services (including driving schools, ballet and music teachers)
<mark>0</mark> 602	Leather, fur (tanning and dressing) and fellmongery	2098	Other not specified	2798	Other not specified
<mark>0</mark> 604	Travel goods (including goods of plastic and imitation leather)	2102	Fresh meat	2802	General, e.g. CSIR

Income Source Code	Description	Income Source Code	Description	Income Source Code	Description
<mark>0</mark> 606	Handbags (including handbags of plastic and imitation leather)	2104	Fresh fruit and vegetables	2804	Agricultural and livestock
<mark>0</mark> 608	Other leather goods (including imitation leather)	2106	Dairy products	2806	Medical and veterinary
<mark>0</mark> 698	Other not specified	2108	Bakery products	2808	Industrial
<mark>0</mark> 702	Sawmills and other wood mills	2110	Alcoholic drink (including bottling but excluding blending)	2898	Other not specified
<mark>0</mark> 704	Wood and cane containers	2112	Other food and drink	2902	Paediatrician
<mark>0</mark> 706	Home furniture (except primarily of metal)	2114	Tobacco	2904	General practitioner
<mark>0</mark> 708	Office furniture (except primarily of metal))	2116	Agricultural and pastoral products (including livestock)	2906	Dentists
<mark>0</mark> 710	Other miscellaneous wood and cork manufacturing	2118	Textiles, rugs and carpets	2908	Orthopaedic surgeon
<mark>0</mark> 798	Other not specified	2120	Clothing	2910	Dental technician
<mark>0</mark> 802	Pulp, paper and cardboard	2122	Footwear	2912	Plastic surgeon
<mark>0</mark> 804	Packaging products of paper, board and associated materials	2124	Furniture and household requisites	2914	Optometrists (including optical dispensers)
0806	Manufactured stationery	2126	Electrical goods (including household appliances)	2916	Urologist
<mark>0</mark> 808	Manufacture of paper and board not elsewhere specified	2128	Books	2918	Other supplementary health services or paramedical personnel
<mark>0</mark> 810	Printing and publishing of newspapers	2130	Stationery	2920	Podiatrist
<mark>0</mark> 812	Printing and publishing of periodicals	2132	Office and shop equipment	2922	Nursing services
<mark>0</mark> 814	Publishing of books	2134	Jewellery	2924	Homeopath
<mark>0</mark> 816	Prints and reproductions	2136	Industrial and heavy chemicals	2926	Radiographer
<mark>0</mark> 818	Bookbinding	2138	Pharmaceuticals	2928	Physiotherapists
<mark>0</mark> 898	Other not specified	2140	Toiletries	2930	Psychiatrist

Income Source Code	Description	Income Source Code	Description	Income Source Code	Description
<mark>0</mark> 902	Industrial chemicals (except fertilisers)	2142	Construction and building materials	2932	Radiologist
<mark>0</mark> 904	Fertilisers	2144	Petroleum products	2934	Chiropractors
<mark>0</mark> 906	Pesticides	2146	Mining, industrial and agricultural machinery and equipment	2936	Gynaecologist
<mark>0</mark> 908	Synthetic resins and plastic materials	2148	Computers (including leasing and repairs)	2938	Midwife
<mark>0</mark> 910	Paint	2150	General wholesalers	2940	General hospitals
<mark>0</mark> 912	Medicinal and pharmaceutical preparations	2152	Motor vehicles and accessories	2942	Pathologist
<mark>0</mark> 914	Soap and detergents	2154	Scrap and waste merchants (including collection and distribution)	2944	Maternity homes
<mark>0</mark> 916	Perfumes, cosmetics and other toilet preparations	2198	Other not specified	2946	Psychiatric hospitals
<mark>0</mark> 918	Tyres and tubes (including retreating)	2202	Butchers	2948	Other hospitals
<mark>0</mark> 920	Other rubber products (including synthetic rubber)	2204	Dairies and dairy products	2950	Optician
<mark>0</mark> 922	Plastic products not elsewhere specified	2206	Greengrocers and fruitier	2952	Veterinarians
<mark>0</mark> 998	Other not specified	2208	Fishmongers	2954	Eye surgeon
1002	Manufactured fuel	2210	Bakers and confectioners (solely for sale on the premises)	2956	Veterinary services (including kennels)
1004	Mineral oil refining	2212	Grocers	2958	Orthodontist
1006	Lubricating oils and greases	2214	Bottle stores	2960	Prosthetics
1098	Other not specified	2216	Men's outfitters	2998	Other not specified
1102	Ceramics	2218	Ladies' outfitters	3102	Motion picture production
1104	Glass and glass products	2220	General outfitters	3104	Motion picture distribution and projection
1106	Bricks, tiles and refractory goods	2222	Household textiles	3106	Radio and television broadcasting

Income Source Code	Description	Income Source Code	Description	Income Source Code	Description
1108	Cement	2224	Shoe stores	3108	Theatrical productions and entertainment services
1110	Abrasives and building materials not specified	2226	Domestic furniture and household appliances	3110	Authors, composers of music and independent artists
1198	Other not specified	2228	Antique dealers, second-hand furniture shops, art dealers, picture framers, etc.	3112	Libraries, museums, botanical/zoological gardens & other cultural services
1202	Iron and steel	2230	Book stores and stationers	3114	Professional sports promotion
1204	Steel tubes	2232	Jewellery, watch and clock retailers and repairers	3116	Turf clubs (horse racing)
1206	Iron castings, etc.	2234	Chemists	3118	Dancing studios
1208	Aluminium and aluminium alloys	2236	Photographic shops	3120	Sport and games clubs
1210	Copper, brass and other copper alloys	2238	Building material and hardware merchants	3122	Roller skating rinks
1212	Precious metals	2240	Bicycle dealers	3124	Putt-putt course
1298	Other not specified	2242	Fuel and coal merchants (excluding petrol filling stations)	3126	Amusement parks
1302	Cutlery, hand tools and general hardware	2244	Garages, filling stations and workshops	3198	Other not specified
1304	Furniture and fixtures primarily of metal	2246	Used motor vehicles	3202	Laundries, laundry services and cleaning and dyeing plants
1306	Building hardware	2248	Caravans and trailers	3204	Hairdressing saloons
1308	Prefabricated steel buildings	2250	Motor cycle dealers	3206	Photographic studios (including commercial photography)
1310	Boiler manufacture	2252	Spares and accessories dealers	3208	Undertakers and crematoriums
1312	Sheet metal products	2254	Motor scrap-yards	3210	Gardening services

Income Source Code	Description	Income Source Code	Description	Income Source Code	Description
1314	Bolts, nuts, screws, rivets, etc.	2256	Retail tyre dealers	3212	Personal services not elsewhere specified, e.g. massage parlours, weight control studios, etc.
1316	Cables, wire, wire products and gates (excluding insulated wires and cables; see1440)	2258	Sport and recreational equipment	3298	Other not specified
1318	Tinware	2260	Department stores and general dealers	3302	Typewriters and other office equipment
1320	Electroplating, galvanising, enamelling, etc.	2262	Florists and garden shops (except growers; see 0150)	3304	Agricultural machinery and implements and farm tractors
1322	Engineering workshops (excluding special auto engineering workshops primarily for the motor trade; see 1510)	2264	Pet and pet food shops	3306	Footwear and other leather goods
1398	Other not specified	2266	Dealers in radio, TV and electrical goods (excluding radio and TV rental)	3308	Servicing and installation of electrical and non–electrical household and personal Appliances
1402	Pumps, valves and compressors	2268	Radio and TV shops	3310	Other specialised automotive repair services (inc. towing and vehicle washing and cleaning
1404	Industrial engines	2270	Dealers in miscellaneous goods	3312	Panel beaters and spray-painters
1406	Agricultural machinery (except tractors)	2298	Other not specified	3398	Other not specified
1408	Metal and woodworking machinery	2302	Bars and beer gardens	3402	Auctioneers
1410	Textile machinery and accessories	2304	Restaurants or tea-rooms selling food for consumption mainly on the premises	3404	Market agents
1412	Construction and earth moving equipment	2306	Caterers	3406	Representatives of manufacturing & trading establishments on commission basis
1414	Mechanical handling equipment	2308	Fish and chips shops, sandwich and snack bars and other establishments	3408	Import/export agents

Income Source Code	Description	Income Source Code	Description	Income Source Code	Description
1416	Computers and office, calculating and accounting machinery	2310	Registered hotels and motels	3410	Hide and skin brokers
1418	Refrigerators, washing machines, stoves and ovens	2312	Boarding houses	3412	Wool and mohair brokers
1420	Other electric appliances primarily for domestic use	2314	Caravan parks	3414	Sanitation, garbage and sewage disposal
				3416	Cleaning (buildings), exterminating, fumigating, disinfecting & other services
				3418	Agricultural control boards
				3420	Bookmakers and betting
				3498	Other not specified
				3605	Annual payment – Taxable (bonus, leave pay, merit awards etc.)

7.6 Appendix E - Account Type Table

Account Type	Description			
1	Current Account			
2	Transmission Account			
3	Savings Account			
4	Credit Card Account			
5	Fixed Deposit Account			
6	Notice Account			
7	Unit Trust Account			
8	Bankers Acceptance Bearer Instrument			
9	Negotiable certificate of deposit bearer instrument			
10	Other bearer instrument			
11	Loan account within a company			
12	Money market investment instrument			
13	Garage card account			
14	RSA government bond			
15	RSA treasury bills			
16	Other bonds			
17	Other investment			
18	Other loans			
19	Tax Free Investment Account			

7.7 Appendix F – Country Codes

The Country Codes are aligned with the ISO3166 standard.

Code	Description	Code	Description	Code	Description
AF	AFGHANISTAN	GH	GHANA	OM	OMAN
AX	ÅLAND ISLANDS	GI	GIBRALTAR	PK	PAKISTAN
AL	ALBANIA	GR	GREECE	PW	PALAU
DZ	ALGERIA	GL	GREENLAND	PS	PALESTINE, STATE OF
AS	AMERICAN SAMOA	GD	GRENADA	PA	PANAMA
AD	ANDORRA	GP	GUADELOUPE	PG	PAPUA NEW GUINEA
AO	ANGOLA	GU	GUAM	PY	PARAGUAY
AI	ANGUILLA	GT	GUATEMALA	PE	PERU
AQ	ANTARCTICA	GG	GUERNSEY	PH	PHILIPPINES
AG	ANTIGUA AND BARBUDA	GN	GUINEA	PN	PITCAIRN
AR	ARGENTINA	GW	GUINEA-BISSAU	PL	POLAND
AM	ARMENIA	GY	GUYANA	PT	PORTUGAL
AW	ARUBA	HT	HAITI	PR	PUERTO RICO
AU	AUSTRALIA	HM	HEARD ISLAND AND MCDONALD ISLANDS	QA	QATAR
AT	AUSTRIA	VA	HOLY SEE (VATICAN CITY STATE)	RE	RÉUNION
AZ	AZERBAIJAN	HN	HONDURAS	RO	ROMANIA
BS	BAHAMAS	HK	HONG KONG	RU	RUSSIAN FEDERATION
BH	BAHRAIN	HU	HUNGARY	RW	RWANDA
BD	BANGLADESH	IS	ICELAND	BL	SAINT BARTHÉLEMY
ВВ	BARBADOS	IN	INDIA	SH	SAINT HELENA, ASCENSION AND TRISTAN DA CUNHA
BY	BELARUS	ID	INDONESIA	KN	SAINT KITTS AND NEVIS
BE	BELGIUM	IR	IRAN, ISLAMIC REPUBLIC OF	LC	SAINT LUCIA
BZ	BELIZE	IQ	IRAQ	MF	SAINT MARTIN (FRENCH PART)
BJ	BENIN	IE	IRELAND	PM	SAINT PIERRE AND MIQUELON
BM	BERMUDA	IM	ISLE OF MAN	VC	SAINT VINCENT AND THE

Code	Description	Code	Description	Code	Description
					GRENADINES
BT	BHUTAN	IL	ISRAEL	WS	SAMOA
ВО	BOLIVIA, PLURINATIONAL STATE OF	IT	ITALY	SM	SAN MARINO
BQ	BONAIRE, SINT EUSTATIUS AND SABA	JM	JAMAICA	ST	SAO TOME AND PRINCIPE
BA	BOSNIA AND HERZEGOVINA	JP	JAPAN	SA	SAUDI ARABIA
BW	BOTSWANA	JE	JERSEY	SN	SENEGAL
BV	BOUVET ISLAND	JO	JORDAN	RS	SERBIA
BR	BRAZIL	KZ	KAZAKHSTAN	SC	SEYCHELLES
IO	BRITISH INDIAN OCEAN TERRITORY	KE	KENYA	SL	SIERRA LEONE
BN	BRUNEI DARUSSALAM	KI	KIRIBATI	SG	SINGAPORE
BG	BULGARIA	KP	KOREA, DEMOCRATIC PEOPLE'S REPUBLIC OF	SX	SINT MAARTEN (DUTCH PART)
BF	BURKINA FASO	KR	KOREA, REPUBLIC OF	SK	SLOVAKIA
BI	BURUNDI	KW	KUWAIT	SI	SLOVENIA
KH	CAMBODIA	KG	KYRGYZSTAN	SB	SOLOMON ISLANDS
CM	CAMEROON	LA	LAO PEOPLE'S DEMOCRATIC REPUBLIC	SO	SOMALIA
CA	CANADA	LV	LATVIA	ZA	SOUTH AFRICA
CV	CAPE VERDE	LB	LEBANON	GS	SOUTH GEORGIA AND THE SOUTH SANDWICH ISLANDS
KY	CAYMAN ISLANDS	LS	LESOTHO	SS	SOUTH SUDAN
CF	CENTRAL AFRICAN REPUBLIC	LR	LIBERIA	ES	SPAIN
TD	CHAD	LY	LIBYA	LK	SRI LANKA
CL	CHILE		LIECHTENSTEIN	SD	SUDAN
CN	CHINA	LT	<u>LITHUANIA</u>	SR	SURINAME
CX	CHRISTMAS ISLAND	LU	LUXEMBOURG	SJ	SVALBARD AND JAN MAYEN
CC	COCOS (KEELING) ISLANDS	MO	MACAO	SZ	SWAZILAND
CO	COLOMBIA	MK	MACEDONIA, THE FORMER YUGOSLAV REPUBLIC OF	SE	SWEDEN

Code	Description	Code	Description	Code	Description
KM	COMOROS	MG	MADAGASCAR	CH	SWITZERLAND
CG	CONGO	MW	MALAWI	SY	SYRIAN ARAB REPUBLIC
CD	CONGO, THE DEMOCRATIC REPUBLIC OF THE	MY	MALAYSIA	TW	TAIWAN, PROVINCE OF CHINA
CK	COOK ISLANDS	MV	MALDIVES	TJ	TAJIKISTAN
CR	COSTA RICA	ML	MALI	TZ	TANZANIA, UNITED REPUBLIC OF
CI	CÔTE D'IVOIRE	MT	MALTA	TH	THAILAND
HR	CROATIA	MH	MARSHALL ISLANDS	TL	TIMOR-LESTE
CU	CUBA	MQ	MARTINIQUE	TG	TOGO
CW	CURAÇAO	MR	MAURITANIA	TK	TOKELAU
CY	CYPRUS	MU	MAURITIUS	TO	TONGA
CZ	CZECH REPUBLIC	YT	MAYOTTE	TT	TRINIDAD AND TOBAGO
DK	DENMARK	MX	MEXICO	TN	TUNISIA
DJ	DJIBOUTI	FM	MICRONESIA, FEDERATED STATES OF	TR	TURKEY
DM	DOMINICA	MD	MOLDOVA, REPUBLIC OF	TM	TURKMENISTAN
DO	DOMINICAN REPUBLIC	MC	MONACO	TC	TURKS AND CAICOS ISLANDS
EC	ECUADOR	MN	MONGOLIA	TV	TUVALU
EG	EGYPT	ME	MONTENEGRO	UG	UGANDA
SV	EL SALVADOR	MS	MONTSERRAT	UA	UKRAINE
GQ	EQUATORIAL GUINEA	MA	MOROCCO	AE	UNITED ARAB EMIRATES
ER	ERITREA	MZ	MOZAMBIQUE	GB	UNITED KINGDOM
EE	ESTONIA	MM	MYANMAR	US	UNITED STATES
ET	ETHIOPIA	NA	NAMIBIA	<u>UM</u>	UNITED STATES MINOR OUTLYING ISLANDS
FK	FALKLAND ISLANDS (MALVINAS)	NR	NAURU	UY	URUGUAY
FO	FAROE ISLANDS	NP	NEPAL	UZ	UZBEKISTAN
FJ	FIJI	NL	NETHERLANDS	VU	VANUATU
FI	FINLAND	NC	NEW CALEDONIA	VE	VENEZUELA, BOLIVARIAN REPUBLIC OF
FR	FRANCE	NZ	NEW ZEALAND	VN	VIET NAM

Code	Description	Code	Description	Code	Description
GF	FRENCH GUIANA	NI	NICARAGUA	VG	VIRGIN ISLANDS, BRITISH
PF	FRENCH POLYNESIA	NE	NIGER	VI	VIRGIN ISLANDS, U.S.
TF	FRENCH SOUTHERN TERRITORIES	NG	NIGERIA	WF	WALLIS AND FUTUNA
GA	GABON	NU	NIUE	EH	WESTERN SAHARA
GM	GAMBIA	NF	NORFOLK ISLAND	YE	YEMEN
GE	GEORGIA	MP	NORTHERN MARIANA ISLANDS	ZM	ZAMBIA
DE	GERMANY	NO	NORWAY	ZW	ZIMBABWE
				XX	OTHER

7.8 Appendix G - Identification Type Code Table

Code	Description
001	South African ID number
002	Foreign ID number
003	Foreign Passport number
004	South African company/ close corporation registration number
005	Foreign company registration number
007	South African trust registration number
800	Foreign trust registration number
009	Internal identification number

7.9 Appendix H - File Response Codes

Code	Description
001	Acknowledgement of receipt
002	Rejected: entire file rejected as contains critical errors. The file must be corrected
	and resubmitted to enable processing
003	Successfully uploaded: all records accepted and processed.
004	Accepted with warnings: This can be any combination of accepted fields, fields
	accepted with a warning and duplicate records.
005	Rejected: entire file rejected as it contains file structure errors. The file must be
	corrected and resubmitted to enable processing.
006	Partial upload: This can be any combination of accepted fields, rejected fields, fields
	accepted with a warning or duplicate records.
011	Rejected: Entire file rejected as the file was submitted as part of a group and one or
	more of the files in the group failed the validations associated with the submission
	of a file as part of a group.
012	Rejected: Group submission incomplete and service level agreement expired for
	SARS to wait for all files in a group to be submitted

7.10 Appendix I - Modulus 10 Validation

The last character is a check digit, calculated by applying the following algorithm:

Digit	Formula
Digit 1	Multiply by 2 (Add result to total)* See below
Digit 2	Add to total
Digit 3	Multiply by 2 (Add result to total)* See below
Digit 4	Add to total
Digit 5	Multiply by 2 (Add result to total)* See below
Digit 6	Add to total
Digit 7	Multiply by 2 (Add result to total)* See below
Digit 8	Add to total
Digit 9	Multiply by 2 (Add result to total)* See below

^{*} When the result of the line item calculation exceeds 9, add the individual digits together to obtain a single digit result (e.g. 18 = 1 + 8 = 9)

Digit 10: Check digit

If the last digit of Total > 0 Then

The Check Digit should be equal to the result of 10 – (Total MOD 10)

If the last digit of Total = 0 Then

The Check Digit should be equal to zero

Example:

Tax Reference Number = 0001339050

Digit	Formula	Result
Digit 1	0 x 2	0
Digit 2	0	+ 0
Digit 3	0 x 2	+ 0
Digit 4	1	+ 1
Digit 5	3 x 2	+ 6
Digit 6	3	+ 3
Digit 7	9 x 2 = 18 (1 + 8 = 9)	+ 9
Digit 8	0	+ 0
Digit 9	5 x 2 = 10 (1 + 0 = 1)	+ 1
Total		20

Last Digit of Total is not greater than zero 0 so the check digit equal 0 and the number is therefore valid.

7.11 Appendix J - ID Validation

Format:

{YYMMDD}{G}{SSS}{C}{A}{Z} YYMMDD : Date of birth.

G: Gender. 0-4 Female; 5-9 Male.

SSS: Sequence No. for DOB/G combination.

C: Citizenship. 0 SA; 1 Other.

A: Usually 8, or 9 [can be other values]

Z: Control digit

Formula to calculate the check digit for a 13 digit identity number:

According to the provisions of the Identification Amendment Act, 2000 (Act No. 28 of 2000, which was promulgated on 13 October 2000) all forms of identity documents other than the green barcoded identity document are invalid. In accordance with the legislation, the control figure which is the 13th digit of all identity numbers which is calculated as follows using ID Number 800101 5009 087 as an example:

Add all the digits in the odd positions (excluding last digit). 8 + 0 + 0 + 5 + 0 + 0 = 13.....[1] Move the even positions into a field and multiply the number by 2.

 $011098 \times 2 = 22196$

Add the digits of the result in b).

2 + 2 + 1 + 9 + 6 = 20....[2]

Add the answer in [2] to the answer in [1].

13 + 20 = 33

Subtract the second digit (i.e. 3) from 10. The number must tally with the last number in the ID Number. If the result is 2 digits, the last digit is used to compare against the last number in the ID Number. If the answer differs, the ID number is invalid

7.12 Appendix K - Company registration number validation

CCYY/NNNNN/NN, where the CCYY must be validated to be from 1800 and up and including the current calendar year. The last two digits of this number must be validated to be either of the following:

06, 07, 08, 09, 10, 11, 20, 21, 22, 23, 24, 25, 26, 30, 31

7.13 Appendix L - MD5 Calculation

The following calculation must be used for determining the file hash total.

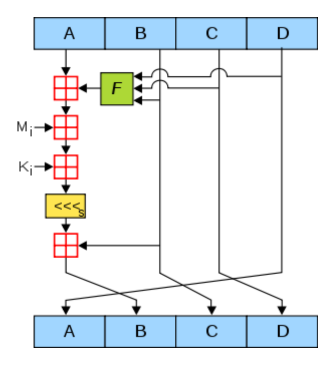


Figure 1.One MD5 operation. MD5 consists of 64 of these operations, grouped in four rounds of 16 operations. F is a nonlinear function; one function is used in each round. M_i denotes a 32-bit block of the message input, and K_i denotes a 32-bit constant, different for each operation. \iff denotes a left bit rotation by s places; s varies for each operation. \boxplus denotes addition modulo 2^{32} .

MD5 processes a VAR-length message into a FIX-length output of 128 bits. The input message is broken up into chunks of 512-bit blocks (sixteen 32-bit <u>little endian</u> integers); the message is <u>padded</u> so that its length is divisible by 512. The padding works as follows: first a single bit, 1, is appended to the end of the message. This is followed by as many zeros as are required to bring the length of the message up to 64 bits fewer than a multiple of 512. The remaining bits are filled up with a 64-bit little endian integer representing the length of the original message, in bits.

The main MD5 algorithm operates on a 128-bit state, divided into four 32-bit words, denoted A, B, C and D. These are initialized to certain FIX constants. The main algorithm then operates on each 512-bit message block in turn, each block modifying the state. The processing of a message block consists of four similar stages, termed *rounds*; each round is composed of 16 similar operations based on a non-linear function F, modular addition, and left rotation. Figure 1 illustrates one operation within a round. There are four possible functions F; a different one is used in each round:

$$F(X,Y,Z) = (X \land Y) \lor (\neg X \land Z)$$

$$G(X,Y,Z) = (X \land Z) \lor (Y \land \neg Z)$$

$$H(X,Y,Z) = X \oplus Y \oplus Z$$

$$I(X,Y,Z) = Y \oplus (X \lor \neg Z)$$

 \oplus , \wedge , \vee , \neg denote the XOR, AND, OR and NOT operations respectively.

The MD5 hash is calculated according to this algorithm:

```
//Note: All VARs are unsigned 32 bits and wrap modulo 2^32 when calculating
varint[64] r, k
//r specifies the per-round shift amounts
r[0..15] := \{7, 12, 17, 22, 7, 12, 17, 22, 7, 12, 17, 22, 7, 12, 17, 22\}
r[16..31] := \{5, 9, 14, 20, 5, 9, 14, 20, 5, 9, 14, 20, 5, 9, 14, 20\}
r[32..47] := \{4, 11, 16, 23, 4, 11, 16, 23, 4, 11, 16, 23, 4, 11, 16, 23\}
r[48..63] := \{6, 10, 15, 21, 6, 10, 15, 21, 6, 10, 15, 21, 6, 10, 15, 21\}
//Use binary integer part of the sines of integers (Radians) as constants:
forifrom 0 to 63
k[i] := floor(abs(sin(i + 1)) \times (2 pow 32))
end for
//(Or just use the following table):
k[ 0.. 3] := { 0xd76aa478, 0xe8c7b756, 0x242070db, 0xc1bdceee }
k[ 4.. 7] := { 0xf57c0faf, 0x4787c62a, 0xa8304613, 0xfd469501 }
k[8..11] := \{ 0x698098d8, 0x8b44f7af, 0xffff5bb1, 0x895cd7be \}
k[12..15] := \{ 0x6b901122, 0xfd987193, 0xa679438e, 0x49b40821 \}
k[16..19] := { 0xf61e2562, 0xc040b340, 0x265e5a51, 0xe9b6c7aa }
k[20..23] := \{ 0xd62f105d, 0x02441453, 0xd8a1e681, 0xe7d3fbc8 \}
k[24..27] := \{ 0x21e1cde6, 0xc33707d6, 0xf4d50d87, 0x455a14ed \}
k[28..31] := \{ 0xa9e3e905, 0xfcefa3f8, 0x676f02d9, 0x8d2a4c8a \}
k[32..35] := \{ 0xfffa3942, 0x8771f681, 0x6d9d6122, 0xfde5380c \}
k[36..39] := \{ 0xa4beea44, 0x4bdecfa9, 0xf6bb4b60, 0xbebfbc70 \}
k[40..43] := { 0x289b7ec6, 0xeaa127fa, 0xd4ef3085, 0x04881d05 }
k[44..47] := \{ 0xd9d4d039, 0xe6db99e5, 0x1fa27cf8, 0xc4ac5665 \}
k[48..51] := { 0xf4292244, 0x432aff97, 0xab9423a7, 0xfc93a039 }
k[52..55] := \{ 0x655b59c3, 0x8f0ccc92, 0xffeff47d, 0x85845dd1 \}
k[56..59] := \{ 0x6fa87e4f, 0xfe2ce6e0, 0xa3014314, 0x4e0811a1 \}
k[60..63] := { 0xf7537e82, 0xbd3af235, 0x2ad7d2bb, 0xeb86d391 }
//Initialize VARs:
varint h0 := 0x67452301
varint h1 := 0xEFCDAB89
varint h2 := 0x98BADCFE
varint h3 := 0x10325476
//Pre-processing:
append "1" bit to message
append "0" bits until message length in bits = 448 (mod 512)
append length to message
  /* bit (not byte) length of unpadded message as64-bit little-endian integer */
//Process the message in successive 512-bit chunks:
for each 512-bit chunk of message
break chunk into sixteen 32-bit little-endian words w[j], 0 \le j \le 15
//Initialize hash value for this chunk:
varint a := h0
varint b := h1
varint c := h2
varint d := h3
//Main loop:
```

```
forifrom 0 to 63
if 0 \le i \le 15 then
f := (b \text{ and } c) \text{ or } ((\text{not } b) \text{ and } d)
g := i
else if 16 \le i \le 31
f := (d and b) or ((not d) and c)
g := (5xi + 1) \mod 16
else if 32 \le i \le 47
f := b xor c xor d
g := (3xi + 5) \mod 16
else if 48 \le i \le 63
f := c xor (b or (not d))
g := (7xi) \text{ mod } 16
temp := d
d := c
c := b
b := b + leftrotate((a + f + k[i] + w[g]), r[i])
a := temp
end for
//Add this chunk's hash to result so far:
h0 := h0 + a
h1 := h1 + b
h2 := h2 + c
h3 := h3 + d
end for
varchar digest[16] := h0 append h1 append h2 append h3 //(expressed as little-endian)
//leftrotate function definition
leftrotate (x, c)
return (x << c) or (x >> (32-c));
```

Note: Instead of the formulation from the original <u>RFC 1321</u> shown, the following may be used for improved efficiency (useful if assembly language is being used - otherwise, the compiler will generally optimize the above code. Since each computation is dependent on another in these formulations, this is often slower than the above method where the nand/and can be parallelised):

```
(0 \le i \le 15): f := d xor (b and (c xor d))
(16 \le i \le 31): f := c xor (d and (b xor c))
```

Source: http://en.wikipedia.org/wiki/MD5

7.14 Appendix M - Response Codes

Code	Description
001	Mandatory field left blank – Mandatory field does not contain a value.
002	Incorrect field length – Field length does not comply with the specification.
003	Incorrect field format – Field format does not comply with the specification.
004	Invalid field value – Field can only have a defined set of values. The value supplied
	in the field does not appear in the defined set of values.
005	Invalid Logic – Field value does not meet a logic rule i.e. A + B must be equal to
	this field or Field does not pass Mod 10 test
006	SARS System Rejection – Field failed because it does not meet a data or business
	rule requirement within a SARS system i.e. Tax Reference number does not exist
500	Duplicate Record already existing

7.15 Appendix N - IT3(s) ITS Source Codes Table

This table provides income source codes that are used for the purpose of IT3(s) extracts.

Code	Transaction Type
4239	Tax free investment account – net return on investment profit
4240	Tax free investment account – net return on investment loss
4219	Tax free investment account – contribution
4241	Tax free investment account – interest
4242	Tax free investment account – dividends
4243	Tax free investment account – capital gain
4244	Tax free investment account – capital loss

7.16 Appendix O - IT3(s) Transaction Types

Code	Transaction Type
01	Contribution
02	Transfer In
03	Transfer Out
04	Withdrawal

7.17 Appendix P - IT3(b) Withholding Tax on Interest Exemption Codes

The interest payment is exempt from WTI in terms of:

Code	Exemption Description
F	S. 50D(3)(a) – Foreign (natural) person physically present in SA for more than 183 days in aggregate during the twelve months prior to payment
G	S. 50D(3)(b) – Debt claim connected with a permanent establishment in the Republic (and the foreign person is registered as a taxpayer in SA)
H	Exempt / Not taxable in terms of a Double Taxation Agreement
I	Exempt / Not taxable in terms of another international agreement
X	Other / Composite