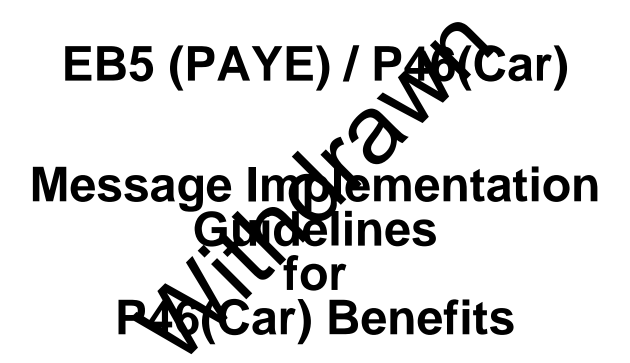
# <u>HM Revenue &</u> <u>Customs</u>



P46CAR Version: 6.0

**Status: Approved** 

**Document Issue: 1.2** 

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# DOCUMENT HISTORY

Version	Date	Author	Comments
1.0	07/07/15	Tony Burns	Original
1.1	18/09/15	Tony Burns	Minor amendments to structure
1.2	13/09/16	Tony Burns	Amended as detailed in Section 1.6

# **GLOSSARY OF TERMS**

Bureau	An organisation transmitting PAYE information on behalf of a PAYE employer
EDI	Electronic Data Interchange
EDIFACT	Electronic Data Interchange for Administration, Commerce and Transport
Employer PAYE Reference	Unique references supplied by the HMRC Office
GFF	General Flat File
HMRC	Her Majesty's Revenue & Customs
HMRC Office Number	Iso known as Tax District Number and Tax Office Number
ICR	Interchange Control Reference
NINO	National Insurance Number
P46CAR	Communication routing name of the P46CAR Benefits message
Trading Partner	An EDI term for the Employer or Bureau exchanging data with HMRC

# 1. GETTING STARTED

# 1.1. Who Should Read This?

This document is aimed at everyone involved in the development of P46(Car) Benefits returns via EDI, particularly software designers and programmers producing the software for extracting the data from the expenses and benefits system.

## **1.2.** What is This Message About?

The P46CAR Benefits return message is sent from an Employers/Bureaux payroll system to the HMRC system. The message is used to provide information to HMRC about the use of car(s) provided by an employer to an employee.

There are five "events" which are reported using this message. These events are signified by sending an "event indicator" which states what the particular employee P46CAR return is for. These are:

Event No.	Event	Event
1	First Car	View a next car provided and also available for private use?
2	Replacement Car	Was a car provided to an employee or director for private use, replaced?
3	Second/Forthe Car	Has the employee or director been provided with a second or further car, which is available for private use?
4	Directo	Has the employee become a director?
5	Car Vithdrawn	Has a car provided to the employee or director been withdrawn and not replaced?

#### 1.3. Frequency

This message is sent by an Employer/Bureau if there is a change that affects car benefits for an employee or a director for whom a car is made available for private use.

The message can be sent if the availability dates, or the date the car was withdrawn, have been reached.

The message must reach HMRC before 22<sup>nd</sup> March in the tax year being reported e.g. 22<sup>nd</sup> March 2017 for the tax year 2016-2017.

# 1.4. Summary of Changes

This section documents the changes since the P46CAR Version 5.0 message. Version 5.0 messages will no longer be processed once Version 6.0 is live.

Live Version 6.0 messages can be submitted for the 2016/17 Tax Year et seq.

The **structure** of the P46CAR version 6.0 message provided within this document has not changed from P46CAR Version 5.0.

The **branching diagram** of the P46CAR version 6.0 message provided within this document has changed from the P46CAR version 5.0. Please see additional information note at Section 1.5.

The **data content** of the P46CAR Version 6.0 message provided within this document has changed from P46CAR Version 5.0 as follows:

#### New Fields:

• None

#### Amended Fields:

- The data type version in the GFF 4 mender has changed from 5.0 to 6.0.
- The message version number in the EDIFACT UNH segment has changed from 5 to 6.
- Indicator 4. Earnings aver 26500 / Director Indicator : ATT/ATT3 Qualifier 18: Name changes to Indicator 4. Director Indicator. Associated changes made throughout we document to reflect this.
- Fuel type AT YAT 3 cualifier 27: Value "E" 'replaced by 'A'. Associated changes much to prossile validation against a number of fields as shown below.
- **CO2** Emissions figure ATT/ATT3 Qualifier 28: Removal of the rule preventing the presence of this item if Fuel type indicator "E" was present.
- No approved CO2 Indicator ATT/ATT3 Qualifier 30: Removal of the rule 'Mandatory if "Fuel Type" is "E".
- Fuel for private use Indicator ATT/ATT3 Qualifier 32: Removal of the rule 'Must not be present if "Fuel Type" is "E"'.

#### **Deleted Fields:**

• None

#### Documentation:

- Sections 5.1.1 & 5.2.1 : GFF & EDIFACT P46CAR Examples : Contact details changed.
- Sections 6.1 Registration : Helpdesk telephone number changed.



# 1.5. Changes from Version 1.0 to 1.1

To address minor discrepancies between the structure of the EDI versions of the P46(CAR) message and the internet equivalent, amendments have been made to Groups 2 and 3 of the message as detailed below and reflected in the branching diagram in Section 3. These changes enforce the inclusion of Groups 2 and 3 when reporting multiple events for an individual.

#### Documentation:

- Section 3 THE P46CAR MESSAGE : Branching Diagram amended to:
  - Reduce the occurrence of Group 3 from up to 99 to 1.
  - Increase the occurrence of the DTM element in Group 3 from up to 1 to 2.
  - Move the ATT & DTM elements, in Group 3, to be subordinates of the FTX element.
  - Remove Group 5 from the diagram as it serves no surpose.
  - Add GFF Record Names where appropriate.

# 1.6. Changes from Version 1.1 to 1.2

The following changes have been made to the occument at Issue 1.2.

#### **Documentation:**

- National Insurance Number, AUT/ATT2 Qualifier 11: Validation of characters 1 & 2 revised in line with charges to Appendix B.
- APPENDIX B Vant NhO Prefix Letters: Renamed as National Insurance Number Prefix Validation and content changed to replace the details of allowable prefixes with 3 validation rules.



# 2. DATA FORMAT – GFF AND EDIFACT

There are two formats that the data can be sent in – Generic Flat File (GFF) or EDIFACT.

# 2.1. Generic Flat File Format (GFF)

This is a flat file of data containing a number of named records with the data in fixed length fields in the record - See Section 5.1 for detailed GFF layout.

A GFF transmission file, which is sent within a single communications session, can contain one or more GFF interchanges.

All interchanges within the transmission file must be of the same type, i.e. all P46CAR interchanges; there must not be a mix of interchanges within the one transmission file.

# 2.1.1. GFF Interchange

A GFF interchange starts with a 4\* header record, which provides the data communication routing information, and ends with the INT record.

The 4\* header also contains the 'message upe' – in this case the P46CAR message.

Each GFF interchange must be anguery identified by an Interchange Control Reference (ICR). The ICR is contained within the 4\* header.

# 2.1.2. GFF Submissions

A transmission file from a CEP Trading Partner may contain one or more GFF interchanges, i.e. 4\* natches of records.

A Bureau may supmit one transmission file containing several interchanges - one interchange per Toployer PAYE reference.

#### 2.1.3. Validation / Rejection

Each GFF interchange is separately validated. If an interchange is rejected, only that rejected interchange will be discarded; subsequent interchanges will be processed, and if validated successfully they will be forwarded to the HMRC application. The Trading Partner will be informed of the interchange rejection and expected to resubmit only the corrected interchange.

# 2.2. EDIFACT Format

EDIFACT is an EDI standard which is a file containing a number of named records with the data in delimited fields in the record – See Section 5.2 for detailed EDIFACT layout.

A transmission file, which is sent within a single communications session, can contain one or more interchanges.

All interchanges within the transmission file must be of the same type, i.e. all P46CAR interchanges; there must not be a mix of interchanges within the one transmission file.

# 2.2.1. EDIFACT Interchange

An EDIFACT interchange starts with a UNB Interchange Header, which provides the data communication routing information, and ends with a UNZ trailer.

Each EDIFACT interchange must be uniquely identified by all Interchange Control Reference (ICR). The ICR is contained within the UNI Interchange Header.

An EDIFACT interchange can contain one or more EDIFACT messages.

All EDIFACT messages within the intercharge must be of the same type, i.e. all P46CAR messages; there must not be a mix of messages within the one interchange.

# 2.2.2. EDIFACT Message

An EDIFACT message strts with a UNH header and ends with a UNT trailer.

The UNH header also contains the 'message type' – in this case the P46CAR message.

# 2.2.3. EDIFACT Submissions

A transmission file from an EDIFACT Trading Partner may contain one or more interchanges (UNB-UNZ) and each interchange may contain one or more messages.

An Employer/Bureau has a choice of how data can be submitted for multiple Employer PAYE references:

- 1. One transmission file containing only one interchange (UNB-UNZ), and have multiple messages (UNH-UNT) within that single interchange one message per Employer PAYE reference.
- 2. One transmission file containing several interchanges (UNB-UNZ) one interchange per Employer PAYE reference.

(a)

3. One transmission file per Employer PAYE reference.

See examples below.

#### Example 1.

Transmission File1: UNB UNH - UNT for Employer 1 UNH - UNT for Employer 2 UNH - UNT for Employer 3 UNZ

Example 2.

Transmission File 1: UNB, UNH - UNT, UNE for Employer 1 UNB, UNH UNIT, UNE for Employer 2 UNB, UNH - UNT, UNE for Employer 3

Example 3.

Transmission File 1: UNB, UNH - UNT, UNZ for Employer 1

Transmission File 2: UNB, UNH - UNT, UNZ for Employer 2

Transmission File 3: UNB, UNH - UNT, UNZ for Employer 3

# 2.2.4. Validation / Rejection

Each EDIFACT message (UNH – UNT) is separately validated. If a message is rejected, only that rejected message will be discarded; subsequent messages will be processed, and if validated successfully they will be forwarded to the HMRC application. The Trading Partner will be informed of the message rejection and expected to resubmit only the corrected message.

# 3. THE P46CAR MESSAGE

The following page shows the P46CAR branching diagram which, on the whole, applies to both the GFF interchange and the EDIFACT message.

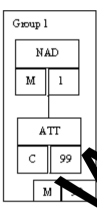
The UNH and UNT segments shown on the branching diagram only apply to the EDIFACT message; they do not apply to the GFF interchange, which starts with a 4\* header record and is followed by a BGM1 record.

The diagram shows the sequence the data appears in, whether the data record/segment is mandatory or conditional and the maximum number of repetitions of the record/segment.

The diagram is presented in three sections, the Header section which appears once, the Detail section which is a repeatable group with up to 999,999 occurrences and the Summary section which appears once.



A segment is shown as a box with the segment name. It also shows whether it is mandatory or conditional and the number of times it may occur. The BGM, beginning of Message segment, is Mandatory and can be occur once in the message.



A segment group is shown enclosed in its group box, with the mandatory or conditional status of the group and the number of times it may occur given in the bottom right hand corner.

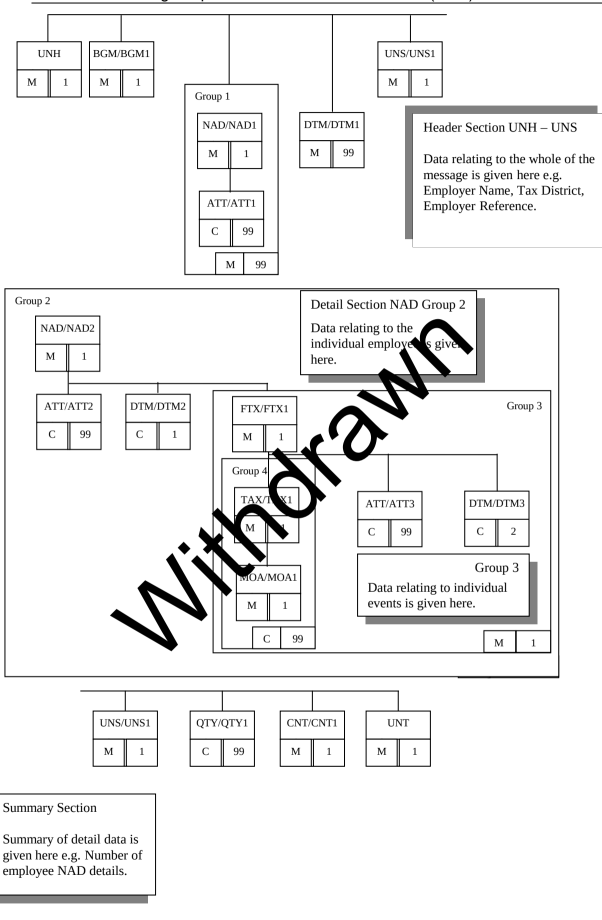
In this example, Group 1 is mandatory, it must occur once and conneccul up to 99 times. The sequence of the data within he group is that it must start with a NAD (Name and Address Legment) and can be followed by up to 99 ATT (Atribute segments).

The normal structure in the P46CAR message is for a NAD segment qualified with code BG (Employer) to be followed by an ATT segment qualified with code 7 (Employer reference number). The Group then repeats with a NAD qualified with code TC (Tax District) followed by an ATT segment qualified with code 17 (Tax District number).

#### GFF

#### EDIFACT

NAD1A BG ATT1 7 AZ12345 NAD1A TC ATT1 17 123 NAD+BG' ATT+ZZZ++7:2:IR:AZ12345' NAD+TC' ATT+ZZZ++17:2:IR:123'



# 4. P46CAR DATA ITEMS

Section 4.2 below lists the business fields of the P46CAR that need to be extracted from the Expenses and Benefits system. The table indicates the segments and qualifier used to contain each of the fields and also indicates whether the business field is Mandatory, Dependent or Conditional.

e.g. Section 4.2 states that the HMRC Office (Tax district) number is Mandatory and must be contained within the ATT segment with qualifier = 17.

The Record Layouts in Section 5 give further details on the use of an element of data.

#### 4.1. Field Status

#### 4.1.1. Mandatory Fields

Mandatory fields are required by HMRC and must be provided (unless it is a zero monetary amount – see Section 6.4).

Mandatory fields must appear in the correct forma

If mandatory fields are omitted or provided in an incorrect format the message will be rejected. See Section 5 for further detail of Record Layout and format of specific fields.

#### 4.1.2. Optional Fields

Optional fields should be provided if available to the employer as they will help speed up processing by JMFC. Optional fields may become mandatory due to the content or presence ( absonce of other fields, e.g. Employee's date of birth is mandatory if the NINC is not provided.

When option Lfieds are provided, they must appear in the correct format.

If optional fields are provided in an incorrect format the message will be rejected. See Section 5 for further detail of Record Layouts.

# 4.2. Business Fields

Business Field	Status	Segment/ Record Name	Qualifier
Form Type	Mandatory	BGM / BGM1	11
Bureau Name and Address	Optional	NAD / NAD1A	BU
Employer Name and Address	Mandatory	NAD / NAD1A	BG
	See Record Layout		
Employer PAYE Reference	Mandatory	ATT / ATT1	7
HMRC Office (Tax district) Address	Mandatory	NAD / NAD1A	TC
	See Record Layout		
HMRC Office (Tax district) Number	Mandatory	ATT / ATT1	17
Tax year	Mandatory	DTM / DTM1	166
Date of message	Mandatory	DTM / DTM1	243
(Employee details) one occurrence for each	n Employee up to 999,999 o	a vrrence s	
Employee's address ( Presence of BV is mandatory, address is conditional )	Mandatory	N. D / NAD2A	BV
Employee's surname	Mandatory	NAD / NAD2B	BV
Employee's first forename	Optiona	NAD / NAD2B	BV
Employee's second forename	Optional	NAD / NAD2B	BV
National insurance number	Crtional	ATT / ATT2	11
Gender	Na datory if the NINO is not provided	ATT / ATT2	9
Date of Birth	Optional. <b>Mandatory</b> if the NINO is not provided	DTM/DTM2	329
(Car details) one occurrence or tach car u	p to 99 occurrences		
Benefits in Kind indicat	Mandatory	FTX / FTX1	P46
Indicators - There must be at least one Indicate: 1, 1 + 4, 2, 2 + 4, 3, 3 + 4, 4, 5.	cator present, the allowable	combinations of I	ndicators
Indicator 1. First car indicator	Optional	ATT / ATT3	15
Indicator 2. Replacement car indicator	Optional	ATT / ATT3	16
Indicator 3. Second / Further car indicator	Optional	ATT / ATT3	17
Indicator 4. Director indicator	Optional	ATT / ATT3	18
Indicator 5. Car withdrawn indicator	Optional	ATT / ATT3	19
ATT3 20 to 22 are only applicable to Indicat	or 2; they must NOT be pres	ent for Indicators	1, 3, 4 or 5.
Multiple car indicator	Optional with Ind. 2	ATT / ATT3	20
Make and model of car replaced	Optional with Ind 2	ATT / ATT3	21
Engine size of car replaced	Optional with Ind 2	ATT / ATT3	22

Business Field	Status	Segment/ Record Name	Qualifier
DTM3 667 and ATT3 23 and 24 are only ap Indicators 1 - 4.	oplicable to Indicator 5; they m	nust NOT be prese	nt for
Date car withdrawn	Mandatory with Ind 5	DTM / DTM3	667
Make and model of car withdrawn	Mandatory with Ind 5	ATT / ATT3	23
Engine size of car withdrawn	Mandatory with Ind 5	ATT / ATT3	24
DTM3 375 and ATT3 25 to 27 are only app Indicator 5.	licable to Indicators 1 - 4; the	/ must NOT be pre	sent for
Date car first registered	Mandatory with Ind 1-4	DTM / DTM3	375
Make and model of car provided	Mandatory with Ind 1-4	ATT / ATT3	25
Engine size of car provided	Mandatory with Ind 1-4	ATT / ATT3	26
Fuel Type	Mandatory with Ind 1-4	ATT / ATT3	27
ATT3 28 to 30 are mutually exclusive; only	y one of these fields must be	ortvide	
CO2 Emissions figure	Optional with Ind 1 - 4	XTT / ATT3	28
Pre-1998 indicator	Optional with Ind 1 -	ATT / ATT3	29
No Approved CO2 indicator	Optional without 1	ATT / ATT3	30
DTM3 488, TAX1/MOA1 43, 60, 21 and 5, A they must NOT be present for Indicator 5.		ble to Indicators 1	- 4;
Date car first available	Manuatory with Ind 1-4	DTM / DTM3	488
List price of car	Landa bry with Ind 1-4	TAX&MOA	43
. N		/TAX1&MOA1	
Price of accessories fitted when test reide	Mandatory with Ind 1-4	TAX&MOA	60
available		/TAX1&MOA1	
Employee capital contributions	Mandatory with Ind 1-4	TAX&MOA	21
		/TAX1&MOA1	
Employee contributions	Mandatory with Ind 1-4	TAX&MOA	5
		/TAX1&MOA1	
Interval of payment	Mandatory if Employee contributions > 0	ATT / ATT3	31
Fuel for private use indicator	Optional with Ind 1 - 4	ATT / ATT3	32
Employee fuel contribution indicator	Optional with Ind 1 - 4	ATT / ATT3	33
End of Car details			
End of Employee details			
Grand total number of employee entries (in this submission)	Mandatory	QTY / QTY1	Ι
Control Total	Mandatory	CNT / CNT1	

# 5. RECORD LAYOUTS

# 5.1. GFF LAYOUT

A GFF interchange is made up of a 4\* header record followed by several fixed-length records specific to the P46CAR.

These P46CAR records are made up of fixed-length fields which are delimited by a space character (not shown in table below).

Each P46CAR interchange is made up of a Header section (records BGM1 to UNS1), containing data relating to the whole interchange e.g. Employer Tax District; a Detail section (records NAD2A to UNS2) containing one or more individual employee details and a Trailer section (records QTY1 to CNT1) containing a control count.

Each record starts with a name, e.g. NAD1A is the Header section Name and Address record, ATT2 is in the Detail section and contains an Attribute of the employee (the numbers in the record names relate to the recourrence of the record within the interchange, they do not necessarily relate to the section of the interchange).

The fixed length records vary in length, e.g. all NAD Threecords are 189 characters long: all ATT1 records are 45 characters long

The records may be terminated with either a line feed LF or a carriage return/line feed CR/LF.

The format of the data is indicated as follows:-

- a = alpha
- n = numeric
- an = alphanumeri

The length is incluated by the number following the format type:-

- a4 = alpha field 4 characters in length
- n4 = numeric i e 4 characters in length
- an4 = hohanumeric field 4 characters in length

The data formal within the record contents column may be shown with ... between the format type and length. This means the data length is up to the length stated.

- an..10 = alphanumeric field of up to 10 characters
- n..11 = numeric field with a maximum value of up to 11 digits

Alpha and alphanumeric data is left justified and padded with spaces. Numeric data is right justified and padded with leading zeroes.

All monetary values are provided in pence. For further information - see Section 6.4.

The records and their contents used in the P46CAR interchange are shown in the following table.

**GFF field contents with fixed values are shown in bold below.** Fields with variable contents are shown in Normal font.

Record Name	Record Description	From	То	Format / Length	Record Conte	ents	Business Rules
	Mandatory Record						
4 *	Header Identifier	1	4	an4	Must contain	***	
Header							
	Header Version	5	8	an4	Must contain	"001A"	
	Data Type	9	16	an8	Must contain	"P46CAR"	
	Data Type Version	17	20	an4	Must contain	"6.0 "	
	Data Type Release	21	21	a1	Must contain	space	
	Sender Identification	22	56	an35	Must contain	SENDER ID	
	Recipient Id	57	91	an35	Must contain	HMRC	Or as advised during the Registration Process see section 6.1
	Test Indicator	92	92	an1	Must contain	space for a Live interchange 1" for a Test interchange	
	Urgent Marker	93	93	a1	Must contain	space	
	Transmission date	94	101	n8	Must contain	Format must be CCYYMMDD	
	Transmission time	102	107	n6	Must contain	Formation astroe IMMMSS	
	Unique Reference	108	121	n14	Must contain	to increment of count for each new 4*	See Processing Checklist 6.3
	Sender Sub-Address	122	135	a14	Must contain	pace	
	Recipient Sub-Address	136	149	a14	Must contain	paces	
GFF exa	mple: ****001AP46CAR 6.0	SENDER	ID		HMRC	201606020935480000000000	6001 For Live transmissions
GFF exa	mple: ****001AP46CAR 6.0	SENDER	ID		HMR	1 20160602093548000000000	0001 For Test transmissions
	Mandatory Record						
BGM1	Beginning of Message	1	5		It ust contain	BGM1	
	Form type	7	9	an	Nunt contain	11	11 = code for P46(Car)

Record Name	Record Description	From	То	Format / Length	Record Conte	ents	Business Rules
	Optional Record						This record is only required if you want to specify a Bureau name
NAD1A	Name and Address	1	5		Must contain	NAD1A	
	Party qualifier	7	9	an3	Must contain	BU	BU = code for Bureau
	Address Line 1	11	45	an35	Must contain	Address Line 1 or spaces – format an35	
	Address Line 2	47	81	an35	Must contain	Address Line 2 or spaces – format an35	
	Address Line 3	83	117	an35	Must contain	Address Line 3 or spaces remat an35	
	Address Line 4	119	153	an35	Must contain	Address Line 4 or space – format an35	
	Address Line 5	155	189	an35	Must contain	Address Line 5 or spaces - format an35	
GFF exar	nple: NAD1A BU					N'	
	Optional Record						
NAD1B	Name and Address	1	5		Must contain	NAD1B	This record is only required if you want to specify the Bureau name
	Party Name	7	41	an35	Must contain	Eurea Namer format an35	
	Postcode	43	51	an9	Must contain	Bustau vostcode or spaces – format	
GFF exar	mple: NAD1B BUREAU NAME	1	1	AB3 2LZ			
	Mandatory Record						
NAD1A	Name and Address (1 <sup>st</sup> record)	1	5		Mus conta	NAD1A	Required to qualify following ATT1 Employer Reference record
	Party qualifier	7	9	a <u>n</u> 3	Aust contain	BG	BG = code for Employer
	Address Line 1	11	45	alite	Nust contain	Address Line 1 or spaces – format an35	
	Address Line 2	47	81	anus	Nort contain	Address Line 2 or spaces – format an35	
	Address Line 3	83	117	035	Must contain	Address Line 3 or spaces – format an35	
	Address Line 4	119	153	ans	Must contain	Address Line 4 or spaces – format an35	
	Address Line 5	155	189	an35	Must contain	Address Line 5 or spaces – format an35	

Record Name	Record Description	From	То	Format / Length	Record Conte	ents	Business Rules
	Mandatory Record			<b>_</b>			
NAD1B	Name and Address (2 <sup>nd</sup> record)	1	5		Must contain	NAD1B	
	Party Name	7	41	an35	Must contain	Employer Name – format an35	1st character must be present and not space
	Postcode	43	51	an9	Must contain	Employer Postcode or spaces – format an9	
GFF exa	mple: NAD1B EMPLOYER N	AME	1	AB3 2LZ			
	Mandatory Record						
ATT1	Attribute of Employer	1	5		Must contain	ATT1	
	Attribute qualifier	7	9	an3	Must contain	7	7 = code for Employer PAYE Reference
	Attribute	11	45	an35	Must contain	Employer PAXE IN ference – format an10	All characters must be A-Z or 0-9 The combination of Tax district number and Employer PAYE Reference must be valid for live submissions
GFF exa	mple: ATT1 7 AZ12345 Mandatory Record					$\lambda$	
NAD1A	Name and Address (1 <sup>st</sup> record)	1	5		Mustontan	AAAAA	Required to qualify following ATT1 Tax District Number record
	Party qualifier	7	9	an3		ТС	TC = code for Tax Office
	Spaces	11	189	an179	M at cu tain	Spaces	
GFF exa	mple: NAD1A TC		100			opaces	
	Optional Record						
NAD1B	Name and Address (2 <sup>nd</sup> record)	1	5		Must contain	NAD1B	This record is only required if you want to specify the Tax District name
	Party Name	7	41	an35	Must contain	Tax District Name – format an35	
	Faily Name						

Record Name	Record Description	From	То	o Format / Length	Record Conte	ents	Business Rules
	Mandatory Record						
ATT1	Attribute of Tax Office	1	5		Must contain	ATT1	
	Attribute qualifier	7	9	an3	Must contain	17	17 = code for Tax District Number
	Attribute	11	45	an35	Must contain	Tax district Number – format n3	Must be > 0
GFF exa	mple: ATT1 17 123				·		
	Mandatory Record						
DTM1	Date and Time	1	5		Must contain	DTM1	
	Date qualifier	7	9	an3	Must contain	243	243 = code for Date of Message
	Date	11	45	an35	Must contain	Date of message form t COYYMMDD	Ŭ
	Date format qualifier	47	49	an3	Must contain	102	102 = code for format CCYYMMDD
GFF exa	mple: DTM1 243 20160602		1	02			
	Mandatory Record						
DTM1	Date and Time	1	5		Must contain		
	Date qualifier	7	9	an3	Must contain	16	166 = code for Tax year
	Date	11	45	an35	Must contain	he tay year to which the return refers - rmat CCYY.	The calendar year in which the tax year ends e.g 2013 relates to tax year 2016/2017. Must be Current Tax Year
	Date format qualifier	47	49	an3	Must contain	0.2	602 = code for format CCYY
GFF exa	mple: DTM1 166 2017	U	602			•	
	Mandatory Record						
UNS1	Section Identifier	1	5		Nust contain	UNS1	
GFF exa	mple: UNS1				V		

Record Name	Record Description	From	То	Format / Length	Record Conte	ents	Business Rules
	Mandatory Record			Longin			
NAD2A	Name and Address (1 <sup>st</sup> record)	1	5		Must contain	NAD2A	
	Party qualifier	7	9	an3	Must contain	BV	BV = code for Employee
	Address Line 1	11	45	an35	Must contain	Address Line 1 or spaces – format an35	
	Address Line 2	47	81	an35	Must contain	Address Line 2 or spaces – format an35	
	Address Line 3	83	117	an35	Must contain	Address Line 3 or spaces Armat an35	
	Address Line 4	119	153	an35	Must contain	Address Line 4 or space – format an35	
	Address Line 5	155	189	an35	Must contain	Address Line 5 or spaces format an35	
FF exa	mple: NAD2A BV 1 CARDB0	DARD LA	NE	TEL	FORD	SHROPSKIRE	
	Mandatory Record						
NAD2B	Name and Address (2 <sup>nd</sup> record)	1	5		Must contain	NAD2B	
	Surname	7	41	an35	Must contain	Employee Surrame – format an35	Must be A-Z, space, hyphen or apostrophe. 1 <sup>st</sup> character must not be space
	1st Forename	43	77	an35	Must contain	employee of <sup>st</sup> Forename or spaces – prmatian35	1 <sup>st</sup> character must be alpha
	2nd Forename	79	113	an35	Must ontan	Enqueryee 2 <sup>nd</sup> Forename or spaces –	If present 1 <sup>st</sup> character must be alpha
	Title	115	149	an35	Mus conte.	Employee Title or spaces – format an35	
	Honours	151	185	an35	Mest cultain	Employee Honours or spaces – format an35	
	Spaces	187	195		hust contain	Spaces	
FF exa	mple: NAD2B THYME	<b>I</b>	JUS	TIN	EDW	VARD MR	
	Optional Record						
ATT2	Attribute of Employee	1	5		Must contain	ATT2	
	Attribute qualifier	7	9	an3	Must contain	11	11 = code for NINO
	Attribute	11	45	an35	Must contain	Employee's National Insurance Number format – an9	Characters 1 & 2 must be alpha and must be valid prefix – See Appendix B Characters 3 – 8 must be numeric Character 9 must be A, B, C, D or space

Record Name	Record Description	From	То	Format / Length	Record Cont	ents	Business Rules
	Optional Record			J			
ATT2	Attribute of Employee	1	5		Must contain	ATT2	Mandatory if Employee's National Insurance Number not provided
	Attribute qualifier	7	9	an3	Must contain	9	9 = qualifier for Gender indicator
	Attribute	11	45	an35	Must contain	Gender indicator, format a1	Must be completed if the NINO is not provided Must be M (male) or F (female) if present
GFF exa	mple: ATT2 9 M						
	Optional Record						
DTM2	Date and Time	1	5		Must contain	DTM2	Mandatory if Employee's National Insurance Number not provided
	Date qualifier	7	9	an3	Must contain	329	329 = qualifier for Date of birth
	Date	11	45	an35	Must contain	Date of Birn - Remat CCYYMMDD	Must be completed if the NINO is not provided Must be a valid calendar date Must be today's date or earlier
	Date	47	49	an3	Must contain	10	102 = qualifier for format CCYYMMDD
GFF exa	mple: DTM2 329 19781001		1	02		$\mathbf{O}$	
	Mandatory Record						
FTX1	Free Text	1	5		Munt con ain	NSX1	
	Free text identification	7	23	an17	Aus onta.	P46	P46 = code for Benefits in Kind
	Spaces	25	236	an212	Munt coutain	Spaces	

Record Name	Record Description	From	То	Format / Length	Record Cont	ents	Business Rules
	Optional Record						Mandatory when ATT3 15, 16, 17 or 18, (Indicators 1 - 4) are used
TAX1	Tax Details	1	5		Must contain	TAX1	Required to qualify following MOA1 record
	Tax qualifier	7	9	an3	Must contain	43	43 = code for List Price of Car
GFF exa	mple: TAX1 43						
	Optional Record					$\square$	
MOA1	Monetary Amount	1	5		Must contain	MOA1	
	Monetary Amount	7	41	n35	Must contain	List Price of Car in perse - prmat n9	Must be whole pounds only
	Currency	43	45	an3	Must contain	GBP or spaces	
GFF exa	mple: MOA1 000000000	00000000000000	000000	002000000	1		
<b>T</b> 4 3/4	Optional Record	1	-		<b>N A a a b a b a b a b a b a b a b b a b b b b b b b b b b</b>		
TAX1	Tax Details	I	5		Must contain	TAX1	Required to qualify following MOA1 record
	Tax qualifier	7	9	an3	Must contain	310	60 = code for Price of accessories fitted when firs made available
GFF exa	mple: TAX1 60	I	1			$\mathbf{O}$	
	Optional Record						
MOA1	Monetary Amount	1	5		Must collain	NOA1	
	Monetary Amount	7	41	n35	Aus onta	Price of accessories fitted when first made available in pence – format n7	Must be present even if Price of accessories is zero, value = 0
	Currency	43	45	a <u>n</u> 3	Musi, soniein	GBP or spaces	,
GFF exa	mple: MOA1 000000000					- <b>P</b>	

Record	Record Description	From	То	Format /	Record Conte	ents	Business Rules
Name				Length			
	Optional Record						
TAX1	Tax Details	1	5		Must contain	TAX1	Required to qualify following MOA1 record
	Tax qualifier	7	9	an3	Must contain	21	21 = code for Employee capital contributions towards cost
GFF exa	mple: TAX1 21	I					
	Optional Record						
MOA1	Monetary Amount	1	5		Must contain	MOA1	
	Monetary Amount	7	41	n35	Must contain	Employee capital contributions opence - format n6	Must be present even if employee makes zero contributions, value = 0
	Currency	43	45	an3	Must contain	GBP or spaces	,
ΤΔΧ1	Optional Record	1	5		Must contain		Required to qualify following MOA1 record
TAX1	Tax Details Tax qualifier	<u>1</u> 7	5 9	an3	Must contain Must contain	TAX1	Required to qualify following MOA1 record5 = code for Amount paid by employee for private
GFF exa	mple: TAX1 5					<b>Q</b>	use
MOA1	Monetary Amount	1	5		Must con ain	NOA1	
	Monetary Amount	7	41	n35	Musicontain	Amount paid by employee for private use in pence – format n9	Must be present even if employee makes zero contributions, value = 0 Interval of payment given in ATT3 31 below
	Currency	43	45		lust contain	GBP or spaces	
	mple: MOA1 0000000000	-	1			· · · · · · · · · · · · · · · · · · ·	1

Record Description	From	То	o Format / Length	Record Contents		Business Rules
Mandatory Record						
Attribute of event	1	5		Must contain	ATT3	
Attribute qualifier	7	9	an3	Must contain	15 or 16 or 17 or 18 or 19	This record states which event this P46CAR occurrence is reporting. If a combination of events e.g. Indicator 1 + 4 occurs, this record is repeated i.e. first occurrence is ATT3 15, second occurrence is ATT3 18.
Attribute	11	45	an35	Not used	Presence of segment actual as intecator	
mple: ATT3 15						1
	1	5				The Multiple car indicator can only be used if ATT3 16, Indicator 2 is present. It is only used when an employee has more than one car and indicates that the following replacement details ATT3 21 and ATT3 22 state which car has been replaced
Attribute qualifier	7	9	an3			20 = code for Multiple car indicator
Attribute	11	45	an35	Not us d	Presence of record acts as indicator	
-					▶	1
-	•					Mandatory when "Multiple car indicator" ATT3 20 is used
Attribute qualifier	7	9	ans	M t contain	21	21 = code for Make and model of car replaced
Attribute	11	45	e. 25	Must contain	Make and model of car replaced – format an35	
	Mandatory Record Attribute of event Attribute qualifier Attribute nple: ATT3 15 Optional Record Attribute of car replaced Attribute qualifier Attribute nple: ATT3 20 Optional Record Attribute of car replaced Attribute of car replaced	Mandatory Record       1         Attribute of event       1         Attribute qualifier       7         Attribute       11         nple: ATT3       15         Optional Record       1         Attribute of car replaced       1         Attribute qualifier       7         Attribute dualifier       7         Optional Record       1         Attribute of car replaced       1         Number: ATT3       20         Optional Record       1         Attribute of car replaced       1         Attribute of car replaced       1         Attribute qualifier       7	Mandatory RecordImage: Constraint of event15Attribute of event15Attribute qualifier79Attribute1145nple: ATT3 15Image: Constraint of car replaced1Optional Record15Attribute qualifier79Attribute qualifier79Attribute qualifier79Attribute of car replaced1145nple: ATT3 20Image: Constraint of car replaced1Optional RecordImage: Constraint of car replaced1Attribute of car replaced15Attribute qualifier79Attribute of car replaced15Attribute qualifier79	Mandatory RecordLengthAttribute of event15Attribute qualifier79an3Attribute qualifier1145an35Attribute1145an35nple: ATT315Optional Record15Attribute of car replaced15Attribute qualifier79an3Attribute qualifier79an3Attribute dualifier79an3Attribute qualifier79an35nple: ATT320Optional Record15Attribute of car replaced15Attribute qualifier79an3Attribute of car replaced15Attribute qualifier79an3	Mandatory RecordLengthAttribute of event15Must containAttribute qualifier79an3Must containAttribute1145an35Not usedAttribute1145an35Not usednple: ATT3 15015Must containOptional Record15Must containAttribute of car replaced15Must containAttribute qualifier79an3Must containAttribute qualifier79an3Must containAttribute qualifier79an3Must containAttribute qualifier79an3Must containAttribute of car replaced15Vust containOptional Record15Vust containAttribute of car replaced15Vust containAttribute of car replaced15Vust containAttribute qualifier79an4Attribute qualifier79an5Attribute of car replaced15Vust contain	Mandatory RecordLengthAttribute of event15Must containATT3Attribute qualifier79an3Must contain15 or 16 or 17 or 18 or 19Attribute qualifier1145an35Not usedPresence of segment act as intecatorAttribute1145an35Not usedPresence of segment act as intecatorAttribute1145an35Not usedPresence of segment act as intecatorOptional Record15Must containATT3Attribute of car replaced15Must containATT3Attribute1145an35Not usedPresence of record acts as indicatorAttribute qualifier79an3Must containATT3Attribute of car replaced15VusitiontainATT3Optional Record15VusitiontainATT3Attribute of car replaced15VusitiontainATT3Attribute of car replaced15VusitiontainATT3Attribute of car replaced15VusitiontainATT3Attribute qualifier79ansNot usedATT3

Record Name	Record Description	From	То	Format / Length	Record Conte	ents	Business Rules
	Optional Record			Ť.			
ATT3	Attribute of car replaced	1	5		Must contain	ATT3	Mandatory when "Multiple car indicator" ATT3 20 is used
	Attribute qualifier	7	9	an3	Must contain	22	22 = code for Engine size of car replaced
	Attribute	11	45	an35	Must contain	Engine size of car replaced – format n4	0 to indicate electric car; otherwise Minimum value = 49cc
GFF exa	mple: ATT3 22 1998						
	Optional Record						
ATT3	Attribute of car withdrawn	1	5		Must contain	ATT3	Mandatory when ATT3 19 (Indicator 5) is used
	Attribute qualifier	7	9	an3	Must contain		23 = code for Make and model of car withdrawn
	Attribute	11	45	an35	Must contain	Make and model of tare thdrawn – format an35	
GFF exa	mple: ATT3 23 FORD MONE	DEO					
						$\lambda$	
					• X \	•	
				•			

Record Name	Record Description	From	То	Format / Length	Record Conte	ents	Business Rules
	Optional Record			- U			
ATT3	Attribute of car withdrawn	1	5		Must contain	ATT3	Mandatory when ATT3 19 (Indicator 5) is used
	Attribute qualifier	7	9	an3	Must contain	24	24 = code for Engine size of car withdrawn
	Attribute	11	45	an35	Must contain	Engine size of car withdrawn – format n4	Enter actual engine size e.g. 1998 Use 0 (zero) to indicate no engine size e.g. electric car; otherwise minimum value = 49cc
GFF exa	mple: ATT3 24 1998						
	Optional Record						
ATT3	Attribute of car provided	1	5		Must contain	ATT3	Mandatory when ATT3 15, 16, 17 or 18,
							(Indicators 1 - 4) are used
	Attribute qualifier	7	9	an3	Must contain	25	25 = code for Make and model of car provided
	Attribute	11	45	an35	Must contain	Make and more of car provided – format an35	
GFF exa	mple: ATT3 25 VAUXHALL V	ECTRA	_!				
	Optional Record						
ATT3	Attribute of car provided	1	5		Must contain	NT3	Mandatory when ATT3 15, 16, 17 or 18 (Indicators 1 - 4) are used
	Attribute qualifier	7	9	an3	Munt con sin		26 = code for Engine size of car provided
	Attribute	11	45	an35	Mus contai	Engine size of car provided – format n4	Enter actual engine size e.g. 1998 Use 0 (zero) to indicate no engine size e.g electric
							car; otherwise minimum value = 49cc
GFF exa	mple: ATT3 26 1998				V		

Record Description	From	То	Format /	Record Cont	ents	Business Rules
Optional Record						
Attribute of car provided	1	5		Must contain	ATT3	Mandatory when ATT3 15, 16, 17 or 18 (Indicators 1 - 4) are used
Attribute qualifier	7	9	an3	Must contain	27	27 = code for Fuel type
Attribute	11	45	an35	Must contain	Fuel type – format a1	A = Petrol , D = Diesel , D = Euro IV emissions standard diesel, A = Hybrid electric, A = Zero emission cars whatever the technology, A = Bi- fuel, A = Conversion or older Bi-fuel, A = E85 Compliant
						ATT3 28, 29 and 30 are mutually exclusive, one must be present when ATT3 15, 16, 17 or 18 (Indicators 1 - 4) are used
Optional Record						
	1	5		Must contain	AL 3	
	7	-	an3			28 = code for CO2 Emissions figure
Attribute	11	45	an35	Must contain	02 Enfissions figure – format n3	For cars registered on or after 1 <sup>st</sup> January 1998 please give the approved CO2 Emissions figure, in "Grams of CO2 per Kilometre", at the date of first registration. Must not be used if "No Approved CO2 indicator" is present Must not be used if "Pre-1998 indicator" is
	Optional Record         Attribute of car provided         Attribute qualifier         Attribute         Imple: ATT3 27 A         Optional Record         Attribute of car provided         Attribute of car provided         Attribute of car provided	Optional Record       1         Attribute of car provided       1         Attribute qualifier       7         Attribute       11         Imple: ATT3 27 A         Optional Record         Attribute of car provided         Attribute of car provided         Attribute of car provided         Attribute qualifier         7	Optional Record       1         Attribute of car provided       1         Attribute qualifier       7       9         Attribute       11       45         Attribute       11       45         Imple: ATT3 27 A       Imple: ATT3 27 A         Optional Record       Imple: Attribute of car provided       1         Attribute of car provided       1       5         Attribute of car provided       1       5         Attribute qualifier       7       9	Optional RecordLengthAttribute of car provided15Attribute qualifier79an3Attribute1145an35Attribute1145an35Imple: ATT3 27 AImple: ATT3 27 AImple: ATT3 27 AOptional RecordImple: Attribute of car provided15Attribute of car provided15Attribute qualifier79an3	Optional RecordLengthAttribute of car provided15Must containAttribute qualifier79an3Must containAttribute1145an35Must containAttribute1145an35Must containImple: ATT3 27 AImple: ATT3 27 AImple: ATT3 27 AImple: ATT3 27 AOptional RecordImple: Attribute of car provided15Must containAttribute of car provided15Must containAttribute qualifier79an3Must contain	Optional RecordLengthAttribute of car provided15Must containATT3Attribute qualifier79an3Must contain27Attribute1145an35Must containFuel type – format a1mple: ATT3 27 AVariableVariableVariableVariableOptional RecordImage: Contain RecordVariableVariableAttribute of car provided1Attribute of car provided15Must containAttribute of car provided1Attribute qualifier79an3Must containAttribute of car providedAttribute qualifier79an3Must containAttribute of car provided

	Optional Record						
ATT3	Attribute of car provided	1	5		Must contain	ATT3	
	Attribute qualifier	7	9	an3	Must contain	29	29 = code for Pre-1998 indicator
	Attribute	11	45	an35	Not used	Presence of segment acts as indicator	Was the car first registered before 1998? Can only be used if "Date car first registered" is earlier than 01.01.98 Can only be used where "CO2 Emissions figure" is not present
GFF exa	mple: ATT3 29					$\mathbf{v}$	
	Optional Record						
ATT3	Attribute of car provided	1	5		Must contain	ATT3	
	Attribute qualifier	7	9	an3	Must contain	30	30 = code for No approved CO2 indicator
	Attribute	11	45	an35	Not used	Presence of regime reacts as indicator	Please state if the car was registered on 01.01.9 or later and there is no approved CO2 Emissions figure, i.e. for imports from outside the European Community. Can only be used if "Date car first registered" is 01.01.98 or later Can only be used where "CO2 Emissions figure" is not present
GFF exa	mple: ATT3 30			1			
	Optional Record						
ATT3	Attribute of car provided	1	5		Musicontain	АТТ3	Mandatory when ATT3 15, 16, 17 or 18 (Indicators 1 - 4) are used and Employee contributions TAX1/MOA1 5 is > 0
	Attribute qualifier	7	9	nn3	Must contain	31	31 = code for Interval of payment
	Attribute	11	45	anst	Must contain	Interval of payment of amount paid by employee for private use - format a1	Need not be provided if the employee makes ze contributions If provided, it must be one of the following: W = Weekly, M = Monthly, Q = Quarterly, Y = Yearly

Record	Record Description	From	То	Format /	Record Conte	ents	Business Rules
Name				Length			
	Optional Record						
ATT3	Attribute of car provided	1	5		Must contain	ATT3	
	Attribute qualifier	7	9	an3	Must contain	32	32 = code for Fuel for private use indicator (Is fuel for private use provided with this car?)
	Attribute	11	45	an35	Not used	Presence of segment acts as indicator	
GFF exa	mple: ATT3 32						
	Optional Record						
ATT3	Attribute of car provided	1	5		Must contain	ATT3	
	Attribute qualifier	7	9	an3	Must contain	33	33 = code for Employee fuel contribution (Does the employee pay for all fuel used and will they continue to do so?)
	Attribute	11	45	an35	Not used	Presence a segment acts as indicator	Can only be used if "Fuel for private use indicator is present
GFF exa	mple: ATT3 33 Optional Record						
DTM3	Date and Time	1	5		Must contain	ТМЗ	Mandatory when ATT3 15, 16, 17 or 18
DTWS							(Indicators 1 - 4) are used
	Date qualifier	7	9	an3	Must coll ain	5	375 = code for Date first registered
	Date	11	45	an35	Musiconta	Date car first registered - format	Must not be later than "Date of Message"
	Date	47	49	a <u>n</u> 3	Must sontain	102	102 = code for format CCYYMMDD
GFF exa	mple: DTM3 375 20160501		1	102			
	Optional Record				•		
DTM3	Date and Time	1	5		Must contain	DTM3	Mandatory when ATT3 15, 16, 17 or 18 (Indicators 1 - 4) are used
	Date qualifier	7	9	an3	Must contain	488	488 = code for Date car first available
	Date	11	45	an35	Must contain	Date car first available - format CCYYMMDD	Must not be later than "Date of Message" Must be after start of Current Tax Year Must not be earlier than "Date car first registered
	Date	47	49	an3	Must contain	102	
GFF exa	mple: DTM3 488 20160505		1	102			

Record	Record Description	From	То	Format /	Record Conte	ents	Business Rules
Name				Length			
	Optional Record						
DTM3	Date and Time	1	5		Must contain	DTM3	Mandatory when ATT3 19 (Indicator 5) is used
	Date qualifier	7	9	an3	Must contain	667	667 = code for Date car withdrawn
	Date	11	45	an35	Must contain	Date car withdrawn - format CCYYMMDD	Must not be later than "Date of Message" Must be after start of Current Tax Year
	Date	47	49	an3	Must contain	102	
GFF exa	mple: DTM3 667 20160504			102			Ι
Further	employee details (NAD2A three	ough D	TM3 ree	cords) may	be included h	ere	
UNS2	Mandatory Record	1	5		Must contain		
	Section Identifier	I	5		Must contain	UNS2	
GFF exa	mple: UNS2						
	Mandatory Record						
QTY1	Quantity Details	1	5		Must contain	0.1 1	
	Quantity qualifier	7	9	an3	Must contain		I = code for Total number of P46CAR records
	Quantity	11	25	n15	Must contain	otal Number of Employees – format n8	
GFF exa	mple: QTY1 I 00000000000	001	1	- 4			
	•						
	Mandatory Record			<b>_</b>			
CNT1	Control - Number of NAD2A	1	5		Must contain	CNT1	
	through DTM3 records						
	Total number of details	7	24	n ə	A ust contain	Number of NAD2A through DTM3 records	
						(same as Number of Employees) – format	
		0004				n8	
сгг еха	mple: CNT1 000000000000000	0001					

# 5.1.1. GFF P46CAR Example

An example of a P46CAR GFF message can be requested from the HMRC Software Developers Support Team at: <u>SDSTeam@hmrc.gsi.gov.uk</u>.

## 5.2. EDIFACT LAYOUT

An EDIFACT message is made up of segments of data.

The segments used in the P46CAR message are shown below.

Each segment is made up of Composite elements and Stand-alone elements. Generally, Composite element names begin with a "C" for Composite, e.g. C002 in the BGM segment below. Composite elements within Service segments (UNB, UNH, UNT, UNZ) are different - their names begin with an "S" for Service, e.g. S001 in the UNB segment below.

Composite elements are made up of several Simple elements, each of which has its own identifying number, e.g. 1001 in the C002 Composite element in the BGM segment below.

Stand-alone elements are just like Simple elements, except that they are not part of a Composite element, e.g. 3035 in the NAD segment betw.

**Composite and Stand-alone elements are shown in BOLD below.** Simple elements are shown in Normal font.

EDIFACT element contents with fixed values are shown in BOLD below. Contents with variable values are shown in Norrial font.

The information above is important because it defines how the EDIFACT data is constructed.

EDIFACT uses special characters(+:? and ') to identify the position of data in the segment and consequence the meaning of the data.

' is the segment terminator, + is the segment tag and Composite/Stand-alone element separator, : is the Simple element separator and ? is the release character.

The release character ? immediately preceding one of the characters ' + : ? restores their normal meaning, e.g. O?'CONNOR means O'CONNOR.

The use of the other special characters is explained further below.

Each segment starts with a segment tag or name, e.g. ATT is the segment tag for the Attribute segment.

A plus sign + always follows the segment name. Therefore, ATT+ means this is an Attribute segment.

The Attribute segment carries data which is an attribute of the Employer or Employee as named in the preceding NAD segment.

The layout below shows that the Employer has a single attribute – Employer reference number, but the Employee has many attributes.

The first element of data follows the first plus sign +.

The ATT segment layout below shows that the first element is a Stand-alone element, (it does not start with an S or C), numbered 9017. The data carried in 9017 is the attribute function qualifier which in the P46CAR message is ZZZ.

ATT+ZZZ means this is an Attribute segment with an element Attribute Function Qualifier of ZZZ.

The plus sign + also marks the end of a Composite or Stand-alone element (except at the end of a segment – see later), giving ATT+ZZZ+

The next element in the ATT segment is a Composite element - C955 Attribute Type. This element is not used in the P46CAR message, so to signify this the plus sign is used to show the start of the next element giving ATT+ZZZ++

The next element in the ATT segment is a Composite element - C956 Attribute Details. This element is a Composite element containing 4 Simple elements - 9019 Attribute coded, 1131 Code list qualifier, 3055 code ast agency and 9018 Attribute.Data is present in each of these 4 Simple elements.

A colon : is used to separate each Simple element within a Composite element, e.g. ATT+ZZZ++7:2:IR:1234567

As there are no more elements in this egment the + is not used to show the end of this element.

Instead the apostrophe or segment terminator ' is used to signify the end of the segment, thus giving the complete segment as ATT+ZZZ++7:2:IR:1234567'

The data content sent in each segment and an example of how the EDIFACT segment will look a given in the following table.

The format of the Vera is indicated as follows:-

- a = alpha
- n = numeric
- an = alphanumeric

The length is indicated by the number following the format type:-

- a4 = alpha field 4 characters in length
- n4 = numeric field 4 characters in length
- an4 = alphanumeric field 4 characters in length

The data format within the record contents column may be shown with ... between the format type and length. This means the data length is up to the length stated.

- an..10 = alphanumeric field of up to 10 characters
- n..11 = numeric field with a maximum value of up to 11 digits

All monetary values are given in pence. For further information - see Section 6.4.

Segment Name	EDIFACT Element Name	Segment Content	Contents		Business Rules
JNB – Interchange			Mandatory		
leader			Segment		
	S001	SYNTAX IDENTIFIER			
	0001	Syntax identifier	Must contain	UNOA	
	0002	Syntax version number	Must contain	1	
	S002	INTERCHANGE SENDER			
	0004	Sender identification	Must contain	SENDER ID	
	S003	INTERCHANGE RECIPIENT			
	0010	Recipient identification	Must contain	THE HMRC RECEIVED ID	As advised during the Registration Process see section 6.1
	S004	DATE/TIME OF PREPARATION			
	0017	Date	Must contain	Current dale - Ornat YYMMDD	
	0019	Time	Must contain	Curren time for hat HHMM	
	0020	INTERCHANGE CONTROL REFERENCE	Must contain	As incrementing count for each new UNB – franct an 14	
	S005	RECIPIENT REF, PASSWORD	If used		
	0022	Recipient's reference/password		S. NDZR PASSWORD	
	0026	APPLICATION REFERENCE	May con n	EC	
	0029	PROCESSING PRIORITY CODE	Not C ∉d		
	0031		lot U ed		
	0032	COMMS AGREEMENT ID	l Used		
	0035	TEST INDICATOR	May contain	Must not be present for Live interchanges or	
		:1+SENDER ID+RECEIVER ID+1		Must contain '1' for Test interchanges	

Segment Name	EDIFACT Element Name	Segment Content	Contents		Business Rules
UNH – Message Header			Mandatory Segment		
	0062	MESSAGE REFERENCE NUMBER	Must contain	An incrementing count for each new UNH – format an14	
	S009	MESSAGE IDENTIFICATION			
	0065	Message Type	Must contain	P46CAR	
	0052	Message version number	Must contain	6	
	0054	Message release number	Must contain	0	
	0051	Controlling agency	Must contain	IR	
EDIFACT example: BGM – Beginning of Message			Mandatory Segment		
¥	C002	DOCUMENT/MESSAGE NAME			
	1001	Document name, coded	Must contain		11 = code for P46(Car)
	1131	Code list qualifier	Must contai	5	
	3055	Code list agency	Must contain		
EDIFACT example:	BGM+11:5:I	R'	<u>·X</u>		
		1.	$\gamma$		

Segment Name	EDIFACT Element Name		Contents		Business Rules
NAD – Name and			Optional		This record is only required if you want
Address			Segment		to specify a Bureau name
	3035	PARTY QUALIFIER	Must contain	BU	
	C082	PARTY IDENTIFICATION	Not used		
		DETAILS			
	C058	NAME AND ADDRESS	If used		
	3124	Name and address line	Must contain	Address Line 1 - format a .35	
	3124	Name and address line	May contain	Address Line 2 - formation. 5	
	3124	Name and address line	May contain	Address Line 3 - for the tan35	
	3124	Name and address line	May contain	Address Line 4 forn at am35	
	3124	Name and address line	May contain	Address Lip 5, forma an35	
	C080	PARTY NAME	-		
	3036	Party name	Must contain	Employer name format an35	
	C059	STREET	Not used		
	3164	CITY NAME	Not used		
	3229	IDENTIFICATION	Not used		
	3251	POSTCODE IDENTIFICATION	May contin	ostcode - format an9	
EDIFACT example	: NAD+BU+++	BUREAU NAME'	JJ J		

Segment Name	EDIFACT Element Name	Segment Content	Contents		Business Rules
NAD – Name and			Mandatory		Required to qualify following ATT
Address			Segment		segment
	3035	PARTY QUALIFIER	Must contain	BG	BG = code for Employer
	C082	PARTY IDENTIFICATION	Not used		
		DETAILS			
	C058	NAME AND ADDRESS	If used		
	3124	Name and address line	Must contain	Address Line 1 – format 30.35	1 <sup>st</sup> character must not be blank
	3124	Name and address line	May contain	Address Line 2 – forma, an. 35	
	3124	Name and address line	May contain	Address Line 3 – for est n35	
	3124	Name and address line	May contain	Address Line 4 format an35	
	3124	Name and address line	May contain	Address Lip - for t an35	
	C080	PARTY NAME			
	3036	Party name	Must contain	Employer na te format an35	
	C059	STREET	Not used		
	3164	CITY NAME	Not used		
	3229	COUNTRY SUB-ENTITY IDENTIFICATION	Not used		
	3251	POSTCODE IDENTIFICATION	May cont n	Nastcode – format an9	
EDIFACT example		+EMPLOYER NAME'	Ú)		

EDIFACT Element Name	Segment Content	Contents		Business Rules
		Mandatory Segment		
9017	ATTRIBUTE FUNCTION QUALIFIER	Must contain	ZZZ	ZZZ = code for Mutually defined
C955	ATTRIBUTE TYPE	Not used		
C956	ATTRIBUTE DETAILS			
9019	Attribute, coded	Must contain	7	7 = code for Employer PAYE Reference
1131	Code list qualifier	Must contain	2	
3055	Code list agency	Must contain		
		Must contain	Employer PAYE Reference - format an10	All characters must be A-Z or 0-9 The combination of Tax District Number and Employer PAYE Reference must be valid for live submissions
		Mandatory Segment	0	Required to qualify following ATT segment
3035	PARTY QUALIFIER	Must co. trin	22	TC = code for Tax Office
C082	PARTY IDENTIFICATION DETAILS	Not used		
C058	NAME AND ADDRESS	lot u ed		
C080	PARTY NAME	If used		
3036	Party name	Contain	Tax District Name	
	Element Name 9017 C955 C956 9019 1131 3055 9018 ATT+ZZZ++ 3035 C082 C058	Element Name       0         9017       ATTRIBUTE FUNCTION QUALIFIER         C955       ATTRIBUTE TYPE         C956       ATTRIBUTE DETAILS         9019       Attribute, coded         1131       Code list qualifier         3055       Code list agency         9018       Attribute         ATT+ZZZ++7:2:IR:AZ12345'         3035       PARTY QUALIFIER         C082       PARTY IDENTIFICATION DETAILS         C058       NAME AND ADDRESS	Element NameMandatory Segment9017ATTRIBUTE FUNCTION QUALIFIERMust containC955ATTRIBUTE TYPENot usedC956ATTRIBUTE DETAILS90199019Attribute, codedMust contain1131Code list qualifierMust contain3055Code list agencyMust contain9018AttributeMust contain9018AttributeMust contain3035PARTY QUALIFIERMust contain3035PARTY IDENTIFICATION DETAILSNot fundC058NAME AND ADDRESSVot ned	Element Name       Mandatory Segment         9017       ATTRIBUTE FUNCTION QUALIFIER       Must contain       ZZZ         C955       ATTRIBUTE TYPE       Not used       C956         C956       ATTRIBUTE DETAILS       Image: Content of the content of t

Segment Name	EDIFACT Element Name	Segment Content	Contents		Business Rules
ATT – Attribute of			Mandatory		
Tax Office			Segment		
	9017	ATTRIBUTE FUNCTION QUALIFIER	Must contain	ZZZ	ZZZ = code for Mutually defined
	C955	ATTRIBUTE TYPE	Not used	•	
	C956	ATTRIBUTE DETAILS			
	9019	Attribute, coded	Must contain	17	17 = code for Tax District Number
	1131	Code list qualifier	Must contain	2	
	3055	Code list agency	Must contain	IR	
	9018	Attribute	Must contain	Tax District Number Johnat n3	Must be > 0
EDIFACT example:	ATT+ZZZ++′	17:2:IR:123'			
DTM – Date and Time			Mandatory Segment		
	C507	DATE/TIME/PERIOD			
	2005	Date period qualifier	Must contain	43	243 = code for Date of Message
	2380	Date period	Must contai	Data Message - format CCYYMMDD	
	2379	Date period format qualifier	Must con in	92	102 = code for format CCYYMMDD
EDIFACT example:	DTM+243:20	0160602:102'			
DTM – Date and Time			Mandotory Sugmen		
	C507	DATE/TIME/PERIOD			
	2005	Date period qualifier	Must contain	166	166 = code for Tax year
	2380	Date period	Must contain	The tax year to which the return refers - format CCYY.	The calendar year in which the tax year ends e.g. 2017 relates to tax year 2016/2017. Must be Current Tax Year
	2379	Date period format qualifier	Must contain	602	602 = code for format CCYY

Segment Name	EDIFACT Element Name	Segment Content	Contents		Business Rules
UNS – Section			Mandatory		
Identifier			Segment		
	0081	Section Identifier	Must contain	D	D = code for Detail
EDIFACT examples	: UNS+D'				
NAD – Name and			Mandatory		
Address			Segment		
	3035	PARTY QUALIFIER	Must contain	BV	BV = code for Employee
	C082	PARTY IDENTIFICATION DETAILS	Not used	N'	
	C058	NAME AND ADDRESS	If used		
	3124	Name and address line	Must contain	Address Line 1 - format an35	
	3124	Name and address line	May contain	Addres /Line 2 - format an35	
	3124	Name and address line	May contain	A. tres. Line 5 – format an35	
	3124	Name and address line	May contain	/ duries Line 4 – format an35	
	3124	Name and address line	May contain	ddres Line 5 – format an35	
	C080	PARTY NAME			
	3036	Party name	Must contrin	urname	Must be A-Z, space, hyphen or apostrophe. 1 <sup>st</sup> character must not be space
	3036	Party name	Mar con ain	May contain 1 <sup>st</sup> Forename	
	3036	Party name	lay untah.	May contain 2 <sup>nd</sup> Forename	
	3036	Party name	M y contain	May contain Title	
	3036	Party name	n a contain	May contain Honours	
	C059	STREET	Not used		
	3164	CITY NAME	Not used		
	3229	COUNTRY SUB-ENTITY	Not used		
	3251	POSTCODE IDENTIFICATION	May contain	Postcode	

Segment Name	EDIFACT Element Name	Segment Content	Contents		Business Rules
ATT – Attribute of			Optional		
Employee			Segment		
	9017	ATTRIBUTE FUNCTION QUALIFIER	Must contain	ZZZ	ZZZ = code for Mutually defined
	C955		Not used		
	C956	ATTRIBUTE DETAILS			
	9019	Attribute, coded	Must contain	11	11 = code for NINO
	1131	Code list qualifier	Must contain	2	
	3055	Code list agency	Must contain	IR	
	9018	Attribute	Must contain	Employee's National instituance Number format – an o	Characters 1 & 2 must be alpha and must be a valid prefix – See Appendix B Characters 3 – 8 must be numeric Character 9 must be A, B, C, D or space
EDIFACT example:	ATT+ZZZ++	11:2:IR:AB123456C'		7/2	
ATT – Attribute of	: ATT+ZZZ++	11:2:IR:AB123456C'	Optional Segment		Mandatory if Employee's National
ATT – Attribute of	9017	11:2:IR:AB123456C' ATTRIBUTE FUNCTION QUALIFIER	Optional Segment Must cot ≮in		
ATT – Attribute of		ATTRIBUTE FUNCTION	Segment		Mandatory if Employee's National Insurance Number not provided
ATT – Attribute of	9017	ATTRIBUTE FUNCTION QUALIFIER	Segment Must contrin		Mandatory if Employee's National Insurance Number not provided
EDIFACT example: ATT – Attribute of Employee	<b>9017</b> <b>C955</b> <b>C956</b> 9019	ATTRIBUTE FUNCTION QUALIFIER ATTRIBUTE TYPE	Segment Must contrin	9	Mandatory if Employee's National Insurance Number not provided
ATT – Attribute of	9017 C955 C956	ATTRIBUTE FUNCTION QUALIFIER ATTRIBUTE TYPE ATTRIBUTE DETAILS	Segment Must contran Notruse	2	Mandatory if Employee's National Insurance Number not provided ZZZ = qualifier for Mutually defined
ATT – Attribute of	<b>9017</b> <b>C955</b> <b>C956</b> 9019	ATTRIBUTE FUNCTION QUALIFIER ATTRIBUTE TYPE ATTRIBUTE DETAILS Attribute, coded	Segment Must contain Not used Must contain		Mandatory if Employee's National Insurance Number not provided ZZZ = qualifier for Mutually defined

Segment Name	EDIFACT Element Name	Segment Content	Contents		Business Rules
DTM – Date and			Optional		Mandatory if Employee's National
Time			Segment		Insurance Number not provided
	C507	DATE/TIME PERIOD			
	2005	Date period qualifier	Must contain	329	329 = qualifier for Date of birth
	2380	Date period	Must contain	Date of birth - format CCYYMMDD	Must be earlier than the current date
	2379	Date period format qualifier	Must contain	102	102 = qualifier for format CCYYMMDD
DIFACT example	: DTM+329:19	9781001:102'			
TX – Free Text			Mandatory		
			Segment		
	4451	TEXT SUBJECT QUALIFIER	Must contain	ZZZ	ZZZ = code for Mutually defined
	4453	<b>TEXT FUNCTION, CODED</b>	Not used		
	C107	TEXT REFERENCE			
	9019	Attribute, coded	Must contain	Pá	P46 = code for Benefits in Kind
	1131	Code list qualifier	Must contain		
	3055	Code list agency	Must contain		
EDIFACT example	: FTX+ZZZ++	P46:8:IR'			
			·XV	•	
			N '		

Segment       Segment       segment         5823       TAX DETAILS       Must contain       9         C241       DUTY/TAX/FEE TYPE	N	Element Name	Segment Content	Contents		Business Rules
5823       TAX DETAILS       Must contain       9         C241       DUTY/TAX/FEE TYPE	TAX – Tax Details					Required to qualify following MOA
C241       DUTY/TAX/FEE TYPE       Image: constant of the second						segment
5153       Tax type, coded       Must contain       43       43 = code for List price of car         1131       Code list qualifier       Must contain       10       Image: Code list gency       Must contain         3055       Code list agency       Must contain       Image: Code list gency		5823	TAX DETAILS	Must contain	9	
1131       Code list qualifier       Must contain       10         3055       Code list agency       Must contain       IR         EDIFACT example: TAX+9+43:10:IR'       Optional Segment       Image: Contain of the segment       Contain of the segment         MOA – Monetary Amount       C156       MONETARY AMOUNT       C156       MONETARY AMOUNT         5025       Monetary amount qualifier       Must contain       ZZZ       ZZZ = code for Mutually defined         5044       Monetary amount       Must contain       Lapprix of car in pence – format n9       ZZZ = code for Mutually defined         6345       Currency, coded       May contain       GPT Postids Sterling )       Image: Contain pence = format n9		C241	DUTY/TAX/FEE TYPE			
3055       Code list agency       Must contain       IR         EDIFACT example: TAX+9+43:10:IR'       Optional Segment       Image: Contain Segment       Image: Contain Segment         MOA – Monetary Amount       Optional Segment       Optional Segment       Image: Contain Segment       Image: Contain Segment         5025       Monetary amount qualifier       Must contain       ZZZ       ZZZ = code for Mutually defined         5044       Monetary amount       Must contain       Lappra of car in pence – format n9       ZZZ = code for Mutually defined         6345       Currency, coded       May contain       Cort Poteds Sterling )       Image: Contain Sterling (Cort Poteds Sterling (Cor		5153				43 = code for List price of car
EDIFACT example: TAX+9+43:10:IR'         MOA – Monetary Amount       Optional Segment         C156       MONETARY AMOUNT       Optional Segment         5025       Monetary amount qualifier       Must contain       ZZZ       ZZZ = code for Mutually defined         5044       Monetary amount       Must contain       List price of car in pence – format n9       ZZZ = code for Mutually defined         6345       Currency, coded       May contain       Corr Potends Sterling )       Image: Corr Potends Sterling (Corr		1131	Code list qualifier	Must contain	10	
MOA – Monetary Amount       Optional Segment		3055	Code list agency	Must contain	IR 🖌	
Amount       Segment         C156       MONETARY AMOUNT       Segment         5025       Monetary amount qualifier       Must contain       ZZZ       ZZZ = code for Mutually defined         5044       Monetary amount       Must contain       List price of car in pence – format n9       ZZZ = code for Mutually defined         6345       Currency, coded       May contain       Corr Potends Sterling )       Enterline of car in pence – format n9		AX+9+43:10	0:IR'			
C156       MONETARY AMOUNT       Image: Constant of the second se	MOA – Monetary					
5025       Monetary amount qualifier       Must contain       ZZ       ZZ       ZZ = code for Mutually defined         5044       Monetary amount       Must contain       Lx price of car in pence – format n9       ZZ = code for Mutually defined         6345       Currency, coded       May contain       Cor Pounds Sterling )       External contain	Amount			Segment		
5044     Monetary amount     Must contain     Lk prix of car in pence – format n9       6345     Currency, coded     May contain     Corr Potends Sterling )		C156	MONETARY AMOUNT			
6345 Currency, coded May contain Cor Pounds Sterling )		5025	Monetary amount qualifier	Must contain		ZZZ = code for Mutually defined
		5044	Monetary amount	Must contain	List price of car in pence – format n9	
EDIFACT example: MOA+ZZZ:2000000'		6345	Currency, coded	May contain	Cor Pounds Sterling )	
	EDIFACT example: M	IOA+ZZZ:20	000000'			

Monetary     Optional Segment     Optional Segment       MOA - Monetary Amount     Optional Segment       C156     MONETARY AMOUNT       5025     Monetary amount qualifier       5025     Monetary amount qualifier       5044     Monetary amount       6345     Currency, coded	Segment Name	EDIFACT Element Name	Segment Content	Contents		Business Rules
5823       TAX DETAILS       Must contain       9       Required to qualify following MOA seg         C241       DUTY/TAX/FEE TYPE	TAX – Tax Details					
C241       DUTY/TAX/FEE TYPE       Image: Constrain of the second						
5153       Tax type, coded       Must contain       60       60 = code for Price of accessories fitted when first made available         1131       Code list qualifier       Must contain       10       10         3055       Code list agency       Must contain       IR       10         CDIFACT example: TAX+9+60:10:IR'         Optional Segment         MOA – Monetary amount       Optional Segment       10         5025       Monetary amount qualifier       Must contain       ZZZ         5044       Monetary amount       Must contain       Price traccessories fitted when first made accessories is zero, value = 0         6345       Currency, coded       May contain       iBP (Founds Sterling )				Must contain	9	Required to qualify following MOA segme
Image: Contract of the second seco		C241	DUTY/TAX/FEE TYPE			
3055       Code list agency       Must contain       IR         EDIFACT example: TAX+9+60:10:IR'       Optional Segment       Optional Segment       Image: Contain of the segment       Image: Contain of the segment         MOA – Monetary Monount       C156       MONETARY AMOUNT       Image: Contain of the segment       Image: Contain of the segment         5025       Monetary amount qualifier       Must contain       ZZZ       Image: Contain of the segment of the segment         5044       Monetary amount qualifier       Must contain       Price Concrete Stitted when first made averable a pence –format n7       Must be present even if Price of accessories is zero, value = 0         6345       Currency, coded       May contain       IBP (Dounds Sterling )       Image: Contain of the second sterling (Contain of the second sterling (C		5153	Tax type, coded	Must contain	60	60 = code for Price of accessories fitted when first made available
3055       Code list agency       Must contain       IR       IR         EDIFACT example: TAX+9+60:10:IR'       Optional Segment       Optional Segment       Image: Contain Segment       Image: Contain Segme		1131	Code list qualifier	Must contain	10	
C156       MONETARY AMOUNT       Optional Segment         5025       Monetary amount qualifier       Must contain       ZZZ         5044       Monetary amount       Must contain       Pice bracces of ies fitted when first made averable a pence –format n7       Must be present even if Price of accessories is zero, value = 0         6345       Currency, coded       May contain       BP ("Pounds Sterling")		3055		Must contain	IR .	
Amount         Segment           C156         MONETARY AMOUNT         Segment           5025         Monetary amount qualifier         Must contain         ZZZ           5044         Monetary amount         Must contain         Price chacces of ies fitted when first made averable in pence –format n7         Must be present even if Price of accessories is zero, value = 0	EDIFACT example:	: <b>TAX+9+60:1</b>	10:IR'			
5025       Monetary amount qualifier       Must contain       ZZ       Must be present even if Price of accessories fitted when first made averable pence –format n7         5044       Monetary amount       Must contain       Pice to accessories fitted when first made averable pence –format n7       Must be present even if Price of accessories is zero, value = 0         6345       Currency, coded       May contain       BP (Sounds Sterling )	-					
5044       Monetary amount       Must contain       Pice & accessories fitted when first made averable a pence –format n7       Must be present even if Price of accessories is zero, value = 0         6345       Currency, coded       May contain       BP ( counds Sterling )       Must be present even if Price of accessories is zero, value = 0		C156	MONETARY AMOUNT			
averable in pence – format n7     accessories is zero, value = 0       6345     Currency, coded     May contain     BP ( Sounds Sterling )		5025	Monetary amount qualifier	Must contain	ZZZ	
		5044	Monetary amount	Must contain	averable a pence –format n7	
		6345	Currency, coded	May contain	BP ( Pounds Sterling )	
	DIFACT example:	: MOA+ZZZ:1	0000'	· ×		

#### Message Implementation Guidelines for P46(CAR) Benefits

Segment Name	EDIFACT Element Name	Segment Content	Contents		Business Rules
TAX – Tax Details			Optional		
	5000		Segment		
	5823		Must contain	9	Required to qualify following MOA segmen
	C241	DUTY/TAX/FEE TYPE			
	5153	Tax type, coded	Must contain	21	21 = code for Employee capital contributions towards cost
	1131	Code list qualifier	Must contain	10	
	3055	Code list agency	Must contain	IR	
EDIFACT example: MOA – Monetary Amount			Optional Segment		
	C156	MONETARY AMOUNT			
	5025	Monetary amount qualifier	Must contain		
	5044	Monetary amount	Must contain	For even capital contributions in pence – prmate 6	Must be present even if employee makes zero contributions, value = 0
	6345	Currency, coded	May contain	CRP ( ) ounds Sterling )	
EDIFACT example:	MOA+ZZZ:3		JIX		

Segment Name	EDIFACT Element Name	Segment Content	Contents		Business Rules
TAX – Tax Details			Optional Segment		
	5823	TAX DETAILS	Must contain	9	Required to qualify following MOA segmen
	C241	DUTY/TAX/FEE TYPE			
	5153	Tax type, coded	Must contain	5	5 = code for Amount paid by employee for private use
	1131	Code list qualifier	Must contain	10	
	3055	Code list agency	Must contain	IR	
EDIFACT example:	TAX+9+5:10	: <b>I</b> R'		N'	
MOA – Monetary			Optional		
Amount			Segment		
	C156	MONETARY AMOUNT			
	5025	Monetary amount qualifier	Must contain		
	5044	Monetary amount	Must contain	And ont poid by employee for private use in ence of format n9	Must be present even if employee makes zero contributions, value = 0 Interval of payment given in ATT 31 below
	6345	Currency, coded	May coll an	SBP(Pounds Sterling)	
EDIFACT example:	MOA+ZZZ:1	000'	• *		-
		1	$\mathcal{N}_{\mathcal{N}}$		

Segment Name	EDIFACT Element Name	Segment Content	Contents		Business Rules
ATT – Attribute of			Mandatory		
event			Segment		
	9017	ATTRIBUTE FUNCTION QUALIFIER	Must contain	ZZZ	ZZZ = code for Mutually defined
	C955	ATTRIBUTE TYPE	Not used		
	C956	ATTRIBUTE DETAILS			
	9019	Attribute, coded	Must contain	15 or 16 or 17 or 18 or 19	This segment states which event this P46CAR occurrence is reporting. If a combination of events e.g. Indicator 1 + 4 occurs, this segment is repeated e.g. first occurrence is ATT 15, second occurrence is ATT 18.
	1131	Code list qualifier	Must contain	3	
	3055	Code list agency	Must contain	IR P	
1					
	9018	Attribute	Not used	A serve of segment acts as indicator	
EDIFACT example:			Not used	Posette of sugment acts as indicator	
EDIFACT example: ATT – Attribute of car replaced			Not used	Poseive of sugment acts as indicator	The Multiple car indicator can only be used if ATT 16, Indicator 2 is present. It is only used when an employee has more than one car and indicates that the following replacement details ATT 21 and ATT 22 state which car has been replaced
ATT – Attribute of			Optional	Poseive of sugment acts as indicator	used if ATT 16, Indicator 2 is present. It is only used when an employee has more than one car and indicates that the following replacement details ATT 21 and ATT 22 state which car has been
ATT – Attribute of	ATT+ZZZ++	ATTRIBUTE FUNCTION	Optional Segmen		used if ATT 16, Indicator 2 is present. It is only used when an employee has more than one car and indicates that the following replacement details ATT 21 and ATT 22 state which car has been replaced
ATT – Attribute of	ATT+ZZZ++ 9017	ATTRIBUTE FUNCTION QUALIFIER	Optional Segmen		used if ATT 16, Indicator 2 is present. It is only used when an employee has more than one car and indicates that the following replacement details ATT 21 and ATT 22 state which car has been replaced
ATT – Attribute of	ATT+ZZZ++ 9017 C955	ATTRIBUTE FUNCTION QUALIFIER ATTRIBUTE TYPE	Optional Segmen		used if ATT 16, Indicator 2 is present. It is only used when an employee has more than one car and indicates that the following replacement details ATT 21 and ATT 22 state which car has been replaced
ATT – Attribute of	ATT+ZZZ++ 9017 C955 C956	ATTRIBUTE FUNCTION QUALIFIER ATTRIBUTE TYPE ATTRIBUTE DETAILS	Optional Segmen Must contain Not used	ZZZ	used if ATT 16, Indicator 2 is present. It is only used when an employee has more than one car and indicates that the following replacement details ATT 21 and ATT 22 state which car has been replaced ZZZ = code for Mutually defined
ATT – Attribute of	ATT+ZZZ++ 9017 C955 C956 9019	ATTRIBUTE FUNCTION QUALIFIER ATTRIBUTE TYPE ATTRIBUTE DETAILS Attribute, coded	Optional Segmen Must contain Not used Must contain	ZZZ 20	used if ATT 16, Indicator 2 is present. It is only used when an employee has more than one car and indicates that the following replacement details ATT 21 and ATT 22 state which car has been replaced ZZZ = code for Mutually defined

### Message Implementation Guidelines for P46(CAR) Benefits

<b>J</b>	EDIFACT Element Name	Segment Content	Contents		Business Rules
ATT – Attribute of			Optional		Mandatory when "Multiple car indicator
car replaced			Segment		ATT 20 is used
	9017	ATTRIBUTE FUNCTION QUALIFIER	Must contain	ZZZ	ZZZ = code for Mutually defined
	C955	ATTRIBUTE TYPE	Not used		
	C956	ATTRIBUTE DETAILS			
	9019	Attribute, coded	Must contain	21	21 = code for Make and model of car replaced
	1131	Code list qualifier	Must contain	3	
	3055	Code list agency	Must contain	IR	
	0040	Attribute	Must contain	Make and meet of the replaced – format	
EDIFACT example:	9018 ATT+ZZZ++	21:3:IR:FORD MONDEO'		an35	
ATT – Attribute of			Optional		Mandatory when "Multiple car indicator
					Mandatory when "Multiple car indicator ATT 20 is used ZZZ = code for Mutually defined
ATT – Attribute of	ATT+ZZZ++	21:3:IR:FORD MONDEO'	Optional Segmen	an35	ATT 20 is used
ATT – Attribute of	ATT+ZZZ++ 9017	21:3:IR:FORD MONDEO' ATTRIBUTE FUNCTION QUALIFIER	Optional Segmen Musicentar	an35	ATT 20 is used
ATT – Attribute of	ATT+ZZZ++ 9017 C955	21:3:IR:FORD MONDEO' ATTRIBUTE FUNCTION QUALIFIER ATTRIBUTE TYPE	Optional Segmen Musicentar	an35	ATT 20 is used
ATT – Attribute of	ATT+ZZZ++ 9017 C955 C956	21:3:IR:FORD MONDEO' ATTRIBUTE FUNCTION QUALIFIER ATTRIBUTE TYPE ATTRIBUTE DETAILS	Optional Segmen Must sontan	an35	ATT 20 is used ZZZ = code for Mutually defined
ATT – Attribute of	ATT+ZZZ++ 9017 C955 C956 9019	21:3:IR:FORD MONDEO' ATTRIBUTE FUNCTION QUALIFIER ATTRIBUTE TYPE ATTRIBUTE DETAILS Attribute, coded	Optional Segmen Must sontan	an35	ATT 20 is used ZZZ = code for Mutually defined

Segment Name	EDIFACT Element Name	Segment Content	Contents		Business Rules
ATT – Attribute of			Optional		Mandatory when ATT 19, Indicator 5 is
car withdrawn			Segment		used
	9017	ATTRIBUTE FUNCTION QUALIFIER	Must contain	ZZZ	ZZZ = code for Mutually defined
	C955	ATTRIBUTE TYPE	Not used		
	C956	ATTRIBUTE DETAILS			
	9019	Attribute, coded	Must contain	23	23 = code for Make and model of car withdrawn
	1131	Code list qualifier	Must contain	3	
	3055	Code list agency	Must contain	IR	
	9018	Attribute	Must contain	Make and mental of the withdrawn – format	
	0010			an35	
EDIFACT example:		23:3:IR:FORD MONDEO'			
EDIFACT example:			Optional		Mandatory when ATT 19, Indicator 5 is
-					Mandatory when ATT 19, Indicator 5 is used
ATT – Attribute of			Optional		-
ATT – Attribute of	ATT+ZZZ++	23:3:IR:FORD MONDEO'	Optional Segment	an35	used
ATT – Attribute of	ATT+ZZZ++ 9017	23:3:IR:FORD MONDEO' ATTRIBUTE FUNCTION QUALIFIER	Optional Segment Must contain	an35	used
ATT – Attribute of	ATT+ZZZ++ 9017 C955	23:3:IR:FORD MONDEO' ATTRIBUTE FUNCTION QUALIFIER ATTRIBUTE TYPE	Optional Segment Must contain	an35	used
ATT – Attribute of	ATT+ZZZ++ 9017 C955 C956	23:3:IR:FORD MONDEO' ATTRIBUTE FUNCTION QUALIFIER ATTRIBUTE TYPE ATTRIBUTE DETAILS	Optional Segment Must contain	an35	used       ZZZ = code for Mutually defined
ATT – Attribute of	ATT+ZZZ++ 9017 C955 C956 9019	23:3:IR:FORD MONDEO' ATTRIBUTE FUNCTION QUALIFIER ATTRIBUTE TYPE ATTRIBUTE DETAILS Attribute, coded	Optional Segment Must contain Not seed	an35	used       ZZZ = code for Mutually defined

Segment Name	EDIFACT Element Name	Segment Content	Contents		Business Rules
ATT – Attribute of			Optional		Mandatory when ATT 15, 16, 17 or 18
car provided			Segment		(Indicators 1 - 4) are used
	9017	ATTRIBUTE FUNCTION	Must contain	ZZZ	ZZZ = code for Mutually defined
		QUALIFIER			
	C955	ATTRIBUTE TYPE	Not used		
	C956	ATTRIBUTE DETAILS			
	9019	Attribute, coded	Must contain	25	25 = code for Make and model of car provided
	1131	Code list qualifier	Must contain	3	
	3055	Code list agency	Must contain	IR	
	9018	Attribute	Must contain	Make and ment of provided – format	
	5010			an35	
EDIFACT example:		25:3:IR:VAUXHALL VECTRA'			
EDIFACT example:			Optional		Mandatory when ATT 15, 16, 17 or 18,
ATT – Attribute of			Optional		Mandatory when ATT 15, 16, 17 or 18, (Indicators 1 - 4) are used ZZZ = code for Mutually defined
ATT – Attribute of	ATT+ZZZ++	25:3:IR:VAUXHALL VECTRA'	Optional Segment	an35	(Indicators 1 - 4) are used
ATT – Attribute of	ATT+ZZZ++ 9017	25:3:IR:VAUXHALL VECTRA'	Optional Segment Must contain	an35	(Indicators 1 - 4) are used
ATT – Attribute of	ATT+ZZZ++ 9017 C955	25:3:IR:VAUXHALL VECTRA'	Optional Segment Must contain	an35	(Indicators 1 - 4) are used
ATT – Attribute of	ATT+ZZZ++ 9017 C955 C956	25:3:IR:VAUXHALL VECTRA' ATTRIBUTE FUNCTION QUALIFIER ATTRIBUTE TYPE ATTRIBUTE DETAILS Attribute, coded	Optional Segment Must contain	an35	(Indicators 1 - 4) are used ZZZ = code for Mutually defined
ATT – Attribute of	ATT+ZZZ++ 9017 C955 C956 9019	25:3:IR:VAUXHALL VECTRA' ATTRIBUTE FUNCTION QUALIFIER ATTRIBUTE TYPE ATTRIBUTE DETAILS	Optional Segment Must contain Not treed	an35	(Indicators 1 - 4) are used ZZZ = code for Mutually defined

Segment Name	EDIFACT Element Name	Segment Content	Contents		Business Rules
ATT – Attribute of			Optional		Mandatory when ATT 15, 16, 17 or 18
car provided			Segment		(Indicators 1 - 4) are used
	9017	ATTRIBUTE FUNCTION	Must contain	ZZZ	ZZZ = code for Mutually defined
		QUALIFIER			
	C955	ATTRIBUTE TYPE	Not used		
	C956	ATTRIBUTE DETAILS			
	9019	Attribute, coded	Must contain	27	27 = code for Fuel type
	1131	Code list qualifier	Must contain	3	
	3055	Code list agency	Must contain	IR	
	9018	Attribute	Must contain	Fuel type - form La1	A = Petrol , D = Diesel , D = Euro IV emissions standard diesel, A = Hybrid electric, A = Zero emission Cars whatever the technology, A = Bi-fuel, A = Conversion or older Bi-fuel, A = E85 Compliant
EDIFACT example			jit	<b>O</b> .	

Segment Name	EDIFACT Element Name	Segment Content	Contents		Business Rules
ATT – Attribute of			Optional		
car provided			Segment		
	9017	ATTRIBUTE FUNCTION	Must contain	ZZZ	ZZZ = code for Mutually defined
		QUALIFIER			
	C955	ATTRIBUTE TYPE	Not used		
	C956	ATTRIBUTE DETAILS			
	9019	Attribute, coded	Must contain	29	29 = code for Pre-1998 indicator
	1131	Code list qualifier	Must contain	3	
	3055	Code list agency	Must contain	IR	
	9018	Attribute	Not used	Presence of segment acts as indicator	Was the car first registered before 1998? Can only be used if "Date car first registered" is earlier than 01.01.98 Can only be used where "CO2 Emissions figure" is not present
EDIFACT example:		23.3.IIX	Y;	<b>0</b> .	

Segment Name	EDIFACT Element Name	Segment Content	Contents		Business Rules
ATT – Attribute of car provided			Optional Segment		ATT 28, 29 and 30 are mutually exclusive, one must be present when ATT 15, 16, 17 or 18 (Indicators 1 - 4) are used
	9017	ATTRIBUTE FUNCTION QUALIFIER	Must contain	ZZZ	ZZZ = code for Mutually defined
	C955	ATTRIBUTE TYPE	Not used		
	C956	ATTRIBUTE DETAILS			
	9019	Attribute, coded	Must contain	28	28 = code for CO2 Emissions figure
	1131	Code list qualifier	Must contain	3	
	3055	Code list agency	Must contain	IR	
	9018	Attribute	Must contain	CO2 Emistione nure – format n3	For cars registered on or after 1 <sup>st</sup> January 1998 please give the approved CO2 Emissions figure, in "Grams of CO2 per Kilometre", at the date of first registration. Must not be used if "No Approved CO2 indicator" is present Must not be used if "Pre-1998 indicator" is present
EDIFACT example:	AT 1 + 222 + + /	20.3.11.121			

Segment Name	EDIFACT Element Name	0	Contents		Business Rules
ATT – Attribute of			Optional		
car provided			Segment		
	9017	ATTRIBUTE FUNCTION QUALIFIER	Must contain	ZZZ	ZZZ = code for Mutually defined
	C955	ATTRIBUTE TYPE	Not used		
	C956	ATTRIBUTE DETAILS			
	9019	Attribute, coded	Must contain	30	30 = code for No approved CO2 indicator
	1131	Code list qualifier	Must contain	3	
	3055	Code list agency	Must contain	IR	
EDIFACT example:	9018	Attribute	Not used	Presence of segmentation as indicator	Please state if the car was registered on 01.01.98 or later and there is no approved CO2 Emissions figure, i.e. for imports fror outside the European Community. Can only be used if "Date car first registered" is 01.01.98 or later Can only be used where "CO2 Emissions figure" is not present
			jit		

Segment Name	EDIFACT Element Name	Segment Content	Contents		Business Rules
ATT – Attribute of car provided			Optional Segment		Mandatory when ATT 15, 16, 17 or 18 (Indicators 1 - 4) are used and Employee contributions TAX/MOA 5 is > 0
	9017	ATTRIBUTE FUNCTION QUALIFIER	Must contain	ZZZ	ZZZ = code for Mutually defined
	C955	ATTRIBUTE TYPE	Not used		
	C956	ATTRIBUTE DETAILS			
	9019	Attribute, coded	Must contain	31	31 = code for Interval of payment
	1131	Code list qualifier	Must contain	3	
	3055	Code list agency	Must contain	IR	
	9018	Attribute	Must contain	Interval of provient of mount paid by employee for refue te use - format a1	Need not be provided if the employee makes zero contributions If provided, it must be one of the following: W = Weekly M = Monthly Q = Quarterly Y = Yearly
EDIFACT example:	ATT+ZZZ++3	31:3:IR:M'			
ATT – Attribute of car provided			Seotient		
ATT – Attribute of car provided	9017	ATTRIBUTE FUNCTION QUALIFIER	Segment Nust contain	ZZZ	ZZZ = code for Mutually defined
	9017 C955		Regment Must contain	ZZZ	ZZZ = code for Mutually defined
		QUALIFIER		ZZZ	ZZZ = code for Mutually defined
	<b>C955</b> <b>C956</b> 9019	QUALIFIER         ATTRIBUTE TYPE         ATTRIBUTE DETAILS         Attribute, coded	Not used Must contain	32	ZZZ = code for Mutually defined         32 = code for Fuel for private use indicator (Is fuel for private use provided with this car?)
	C955 C956	QUALIFIER ATTRIBUTE TYPE ATTRIBUTE DETAILS	Norvased		32 = code for Fuel for private use indicator (Is fuel for private use provided with this
	<b>C955</b> <b>C956</b> 9019	QUALIFIER         ATTRIBUTE TYPE         ATTRIBUTE DETAILS         Attribute, coded	Not used Must contain	32	32 = code for Fuel for private use indicator (Is fuel for private use provided with this

Segment Name	EDIFACT Element Name	Segment Content	Contents		Business Rules
ATT – Attribute of car provided			Optional Segment		
<u>.</u>	9017	ATTRIBUTE FUNCTION QUALIFIER	Must contain	ZZZ	ZZZ = code for Mutually defined
	C955	ATTRIBUTE TYPE	Not used		
	C956	ATTRIBUTE DETAILS			
	9019	Attribute, coded	Must contain	33	33 = code for Employee fuel contribution (Does the employee pay for all fuel used and will they continue to do so?)
	1131	Code list qualifier	Must contain	3	· · · · · ·
	3055	Code list agency	Must contain	IR A	
	9018	Attribute	Not used	Presence of segment acts as indicator	Can only be used if "Fuel for private use indicator" is present
EDIFACT example:	ATT+ZZZ++?	33:3:IR'			
OTM – Date and			Optional Segment		Mandatory when ATT 15, 16, 17 or 18 (Indicators 1 - 4) are used
OTM – Date and	C507	DATE/TIME PERIOD		<b>()</b> '	
OTM – Date and	<b>C507</b> 2005	DATE/TIME PERIOD Date period qualifier		375	
DTM – Date and Time			Segment Mustrentan		(Indicators 1 - 4) are used 375 = code for Date first registered

Segment Name	EDIFACT Element Name	Segment Content	Contents		Business Rules
DTM – Date and			Optional		Mandatory when ATT 15, 16, 17 or 18
Гime			Segment		(Indicators 1 - 4) are used
	C507	DATE/TIME PERIOD			
	2005	Date period qualifier	Must contain	488	488 = code for Date car first available
	2380	Date period	Must contain	Date car first available - format CCYYMMDD	Must not be later than "Date of Message" Must be after start of Current Tax Year Must not be earlier than "Date car first registered"
	2379	Date period format qualifier	Must contain	102	
EDIFACT example:	: DTM+488:20	J160505:102			
DTM – Date and			Optional Segment		Mandatory when ATT 19, Indicator 5 is used
DTM – Date and	C507	DATE/TIME PERIOD	Segment		used
OTM – Date and	<b>C507</b> 2005	DATE/TIME PERIOD Date period qualifier	Segment Must contain		used       667 = code for Date car withdrawn
DTM – Date and Fime	C507	DATE/TIME PERIOD Date period qualifier Date period	Segment Must contain Must contain	600 Rate co.withdrawn - format CCYYMMDD	used 667 = code for Date car withdrawn
DTM – Date and Time	<b>C507</b> 2005 2380 2379	DATE/TIME PERIOD Date period qualifier Date period Date period	Segment Must contain	60 Pate cot withdrawn - format CCYYMMDD	used         667 = code for Date car withdrawn         Must not be later than "Date of Message"
DTM – Date and Time	<b>C507</b> 2005 2380 2379	DATE/TIME PERIOD Date period qualifier Date period Date period	Segment Must contain Must contain	60 Pate chtwithdrawn - format CCYYMMDD	used         667 = code for Date car withdrawn         Must not be later than "Date of Message"
DTM – Date and ime	C507 2005 2380 2379 DTM+667:20	DATE/TIME PERIOD Date period qualifier Date period Date period	Segment Must contain Must contain Must contain	02	used         667 = code for Date car withdrawn         Must not be later than "Date of Message"
DTM – Date and Time	C507 2005 2380 2379 DTM+667:20	DATE/TIME PERIOD Date period qualifier Date period Date period format qualifier D160504:102'	Segment Must contain Must contain Must contain	02	used         667 = code for Date car withdrawn         Must not be later than "Date of Message"
DTM – Date and ime DIFACT examples	C507 2005 2380 2379 DTM+667:20	DATE/TIME PERIOD Date period qualifier Date period Date period format qualifier D160504:102'	Segment Must contain Must contain Must contain	02	used         667 = code for Date car withdrawn         Must not be later than "Date of Message"

Segment Name	EDIFACT Element Name	Segment Content	Contents		Business Rules
QTY - Quantity			Mandatory		
			Segment		
	C186	QUANTITY DETAILS			
	6063	Quantity qualifier	Must contain	I	I = code for Total number of employees
	6060	Quantity	Must contain	Total number of employees – format n8	
EDIFACT example:	: QTY+I:1'				
CNT - Control			Mandatory Segment		
	C270	CONTROL			
	6069	Control qualifier	Must contain	2	2 = code for Number of employees records in message
	6066	Control value	Must contain	Number of NAV brough DTM segments (same as Number of employees) – format n8	
EDIFACT example	: CNT+2:1'				
UNT – Message Trailer			Mandatory Segment	<b>O</b>	
	0074	NUMBER OF SEGMENTS	Must contrain	nessage segment count including UNH and DAT segments, format n6	
	0062	MESSAGE REFERENCE NUMBER	Nusta ntain	same value as in UNH, format an14	
EDIFACT example:	UNT+34+1'				
Further P46CAR M	essages (UN	H through UNT segments, may	be included he	ere	
UNZ – Interchange	•		Mandatory Segment		
Trailer		INTERCHANGE CONTROL	Must contain	count of messages within interchange, i.e. 1	
Trailer	0036	COUNT			

# Message Implementation Guidelines for P46(CAR) Benefits

# 5.2.1. EDIFACT P46CAR Example

An example of a P46CAR EDIFACT message can be requested from the HMRC Software Developers Support Team at: <u>SDSTeam@hmrc.gsi.gov.uk</u>.



# 6. PROCESSING CHECKLIST

### 6.1. Registration

All EDI users, whether Software Providers, Employers or Bureaux, must register with HMRC before they can test their data. It is recommended that you register your intent to use EDI as soon as possible after commencing development.

Online Services Helpdesk: 0300 200 3600 or helpdesk@ir-efile.gov.uk

### 6.2. Character Set

All EDI data submitted to HMRC must be within a defined character set. The character which may be used within the message is given in Appendix A.

Any message containing characters outside this specific character set, e.g. # [ ] \

will be rejected before reaching the HMRC application. The error will be reported to the sender.

### 6.3. Interchange Control References

Each interchange sent by an Employer ureau must contain a unique "Interchange Control Reference" (ICR) in its nerver.

For EDIFACT submissions, the ICC is contained within the UNB segment; for GFF submissions, the ICR is contained within the 4\* header.

If any problems occur with the transmission or validation of the data prior to it being processed by MMAC the ICR will be used to reference the interchange that has failed.

It is essential that the ICR is unique for each P46CAR interchange sent. It is recommended that the ICR is sequential and increments, i.e. maintain one sequence of ICR or the messages within this group.

#### 6.4. Monetary Values – Pence NOT Pounds

All monetary values must be provided in pence.

The validation performed does not perform "reality checks" on monetary values. The onus for ensuring values are correct is on the sender.

Only non-zero monetary amounts marked as Mandatory must be provided. Zero monetary amounts, even though marked as Mandatory, need <u>not</u> be provided; these values will always be assumed to be zero. Therefore, if a value is omitted in error the Employer may be liable to penalties.

# 6.5. Monetary Values – Tax/MOA Pairing

All monetary values must be provided in a pairing of TAX/MOA records or segments.

The TAX record/segment qualifies (provides the meaning of) the monetary amount provided in the following MOA record/segment.

### 6.6. GFF Record Lengths

All GFF records must be the correct length as defined in Section 5.1.

A common problem is that the GFF records are the incorrect length. This often occurs when a previously unused conditional record is produced. As part of your development please ensure all record lengths, especially conditional records, are correct.

## 6.7. Sending P46(Car) Data

The Employer/Bureau is responsible for ensuring transmitted data has been received either by the Value Added Network (VAN, or utermediary communication provider.

This is normally achieved by either checking reports issued by the VAN or setting your communication software to request End to End Responses (EERPs) and checking they are successful.

## 6.8. Error Correction

The Employer/Burea is as possible for correcting and resubmitting data reported as faulty.

For EDIFACT submissions, each message is separately validated, i.e. if one message within the interchange is reported as faulty, only that message will be rejected. Subsequent messages will be processed and if validated successfully they will be forwarded to the HMRC application.

For GFF submissions, each interchange is separately validated, i.e. if one interchange is reported as faulty, only that interchange will be rejected. Subsequent interchanges will be processed and if validated successfully they will be forwarded to the HMRC application.

In both cases, the Interchange Control Reference (ICR) will be quoted to the Employer/Bureau who will then be expected to correct and resubmit the data.

# Appendix A – Character Set

Business data for the GFF or EDIFACT P46CAR message is restricted to the following 52 ASCII characters:

Letters, upper case Numerals Space character	A to Z 0 to 9
Full stop	
Comma	,
Hyphen/minus sign	-
Opening parentheses	(
Closing parentheses	)
Oblique stroke (slash)	1
Equals sign	=
Exclamation mark	!
Quotation mark	"
Percentage sign	%
Ampersand	&
Asterisk	*
Semi-colon	
Less-than sign	
Greater-than sign 🛛 🔺	

Any message containing characters outside this specific character set, e.g. #[]\\_ will be classed as an around will be reported to the sender - see Section

6.8

EDIFACT uses special characters (+ : ? and ') to identify the position of the business date in the segment and consequently the meaning of the data.

The release character ? immediately preceding one of the characters ' + : ? restores their normal meaning, e.g. O?'CONNOR means O'CONNOR.

## Appendix B – National Insurance Number Prefix Validation

#### National Insurance Number Prefix Validation Rules

- 1. The characters D, F, I, Q, U and V are not used as either the first or second letter of a NINO prefix.
- 2. The letter O is not used as the second letter of a NINO prefix.
- 3. Prefixes BG, GB, KN, NK, NT, TN and ZZ are not to be used.

