

7. PG ___ of ___:

Identifies the page number and total number of pages contained in this request.

USAGE: This field is required.

DATA CHARACTERISTICS: 4 numeric characters.

EXAMPLE: PG

	1
--	---

 of

	2
--	---

Hunting

8. HA - Hunt Group Activity

Identifies the activity associated with the hunt group on this request.

USAGE: This field is optional.

DATA CHARACTERISTICS: 1 alpha character

VALID ENTRIES: N = New
E = Existing - No Change
C = Change to Hunt Group Sequence
D = Remove Hunt Group Arrangement

EXAMPLE:

9. HNTYP - Hunting Type Code

Identifies the type of hunting involved

USAGE: This field is conditional.

Required when the HA field is populated, otherwise optional

DATA CHARACTERISTICS: 1 numeric character

VALID ENTRIES: 1 = Preferential
2 = Sequential
3 = Circular
4 = Regular - series completion by phone number
5 = Combination - When this option is used, hunting type must be defined at the line level in the FA, FEATURE, and FEATURE DETAIL level.
6 = Multi-line - series completion with terminal or maintenance numbers

EXAMPLE:

Service Details

11. REF NUM - Reference Number

Identifies the first line or trunk as a unique number and each additional line or trunk segment as a unique number.

The values are to be assigned consecutively and must be unique throughout the request at the PON level.

The RNEX field may be used when multiple ISDN directory numbers (Tns) are assigned to a single ISDN BRI line for one service order.

USAGE: This field is required.

DATA CHARACTERISTICS: 4 numeric characters.

EXAMPLE:

0	0	2	3
---	---	---	---

12. RNEX - Reference Number Extension

Provides an extension to the reference number field for use when multiple ISDN BRI directory numbers (TNs) are assigned to a single ISDN BRI line for one service order. When used, this field should be sequentially populated, starting with "1." It can only be used for new order types if ISDN BRI directory numbers (Tns) are obtained via a pre-service process (where available).

There may be multiple RNEXs per REF NUM.

USAGE: This field is conditional.

Required when the ACT field on the LSR Form is "C," "D," "R," "V," "X," or "S," and the second character of the TOS field on the LSR Form is "H." otherwise optional.

DATA CHARACTERISTICS: 2 numeric characters.

EXAMPLE:

	1
--	---

13. **LNA - Line Activity**

Identifies the activity involved at the line level.

USAGE: This field is required.

DATA CHARACTERISTICS: 1 alpha character

VALID ENTRIES: A = New Installation and/or account
C = Change or Modification to an Existing Wholesale Account
D = Disconnection
R = Record Activity is for Ordering Administrative Changes
X = Telephone Number Change
V = Conversion of Service to New LSP as Specified
W = Conversion As Is
P = PIC Change
L = Seasonal Suspension
Y = Deny
B = Restore

EXAMPLE:

A

14. **TN - Telephone Number**

Identifies the telephone number (TN)/ terminal number (TER)/ maintenance number (MTCE)/ ISDN BRI directory number or sequential range of TNs/TERs/MTCEs for this service request.

USAGE: This field is required.

DATA CHARACTERISTICS: 23 alphanumeric characters. (including two preprinted hyphens)

VALID ENTRIES: N = New Telephone Number Requested
Telephone Number
Terminal Number
Maintenance Number
ISDN BRI Directory Number

When the LNA field is "X," the entry in this field indicates the new telephone number or request for a new telephone number. The OUT telephone number is shown in the OTN field.

There may be one or more ISDN directory numbers (TNs) assigned per ISDN BRI line.

EXAMPLE:

2	0	1	-	6	9	9	-	0	0	0	1												
---	---	---	---	---	---	---	---	---	---	---	---	--	--	--	--	--	--	--	--	--	--	--	--

EXAMPLE:

2	0	1	-	5	5	5	-	5	5	5	5	-	T	0	0	0	1	-	0	0	0	5
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

15. OTN - Out Telephone Number

Identifies the existing telephone number that is being changed.

USAGE: This field is conditional.

Required when the LNA field is "X." otherwise prohibited

DATA CHARACTERISTICS: 12 numeric characters. (including two preprinted hyphens)

EXAMPLE:

2	0	1	-	6	9	9	-	0	0	0	1
---	---	---	---	---	---	---	---	---	---	---	---

16. PRIBD - ISDN PRI "B" and "D" Channel Configuration

Identifies the ISDN PRI "B" and "D" channel configuration per DS-1. The field consists of 7 character codes where the:

- First two numeric characters (positions 1 and 2) identify the sequencing of the first and all subsequent ISDN PRI DS-1s.
- Next two numeric characters (positions 3 and 4) are required and represent the quantity of B channels ordered per DS-1 -- between 1 and 24.
- Next two numeric characters (positions 5 and 6) are required and represent the number of "D" channels ordered per DS-1 -- 0 and 2.
- Next alpha character (position 7) is required to designate Non-Facility Associated Signaling (NFAS), allowing multiple PRIs to share a single "D" channel. This allows all 24 channels (after the first PRI) to be traffic bearing and/or the ability to designate a back-up "D" channel on a subsequent PRI.

USAGE: This field is conditional.

Required when the second position of the TOS field on the LSR Form is "K." otherwise prohibited.

DATA CHARACTERISTICS: 7 alphanumeric characters

VALID ENTRIES: Positions 1 and 2 sequentially populated starting with 01.

Positions 3 and 4 = 01 through 24.

Positions 5 and 6 = 00 through 02

Position 7: Y = NFAS
N = No NFAS

The sum of the second code designating the number of "B" channels (positions 3 and 4), and the third code designating the number of "D" channels (positions 5 and 6) must be less than or equal to 24 channels per DS-1.

When ordering in increments of 24 lines, the "D" channel is normally associated with the 24th channel.

EXAMPLE:

0	1	2	3	0	1	Y
---	---	---	---	---	---	---

17. TSP - Telecommunications Service Priority

Indicates the provisioning and restoration priority as defined under the TSP Service Vendor Handbook. These codes are assigned by the TSP Program Office.

USAGE: This field is optional.

A TSP code ending in "00" indicates "revocation," the removal of a previously assigned TSP code.

DATA CHARACTERISTICS: 12 alphanumeric characters (including 1 preprinted hyphen).

VALID ENTRIES: Nine character TSP Control Identifier
One character Provisioning Priority Level (D, 0-5)
One digit Restoration Priority Level (0-5)

EXAMPLE:

T	S	P	1	2	3	4	5	C	-	E	1
---	---	---	---	---	---	---	---	---	---	---	---

21. FPI - Freeze PIC Indicator

Indicates the customer's requested freeze option for the PIC or LPIC.

USAGE: This field is optional.

DATA CHARACTERISTICS: 1 alpha character

VALID ENTRIES: A = Freeze Intra (LPIC)
B = Freeze Both (LPIC and PIC)
E = Freeze Inter (PIC)
R = Remove Inter Freeze (PIC)
S = Remove Intra Freeze (LPIC)
T = Remove Both (LPIC and PIC)

EXAMPLE:

B

22. PIC - InterLATA Presubscription Indicator Code

Identifies the presubscription indicator code (PIC) for the carrier the customer has selected for InterLATA traffic.

USAGE: This field is required.

DATA CHARACTERISTICS: 4 alphanumeric characters.

VALID ENTRIES: Valid PIC Code
NONE (Customer does not want to presubscribe)
NA = Not Applicable (Service may not require a PIC)
NC = No Change (Used in a conversion as is activity scenario or change activity when the PIC is not impacted.)
UNDC = Undecided (Customer has not decided which presubscribed carrier to select.)

EXAMPLE:

D	F	L	T
---	---	---	---

23. LPIC - IntraLATA Primary Interexchange Carrier

Identifies the presubscription indicator code (LPIC) for the carrier the customer has selected for IntraLATA traffic.

USAGE: This field is required.

DATA CHARACTERISTICS: 4 alphanumeric characters.

VALID ENTRIES: Valid PIC Code

NONE (Customer does not want to presubscribe)

NA = Not Applicable (Service may not require a PIC)

NC = No Change (Used in a conversion as is activity scenario or change activity when the PIC is not impacted.)

UNDC = Undecided (Customer has not decided which presubscribed carrier to select.)

EXAMPLE:

N	C		
---	---	--	--

24. TC OPT - Transfer of Call Options

Identifies the type of transfer of call option requested by the end user for the disconnected telephone number when the standard intercept report is not desirable.

USAGE: This field is optional.

The following standard intercept recordings will automatically apply when this field is not populated.

<u>Order or Line Activity</u>	<u>Standard Intercept Report</u>
"D" - Disconnect	The number you have reached has been disconnected.
"C" or "T" - Number change to a Non-Pub number	The number you have reached XXX-XXXX has been changed to a non-published number.
"C" or "T" - Number change to a listed number	The number you have reached XXX-XXXX has been changed. The new number is XXX-XXXX.
"C" - Seasonal suspension	At the customer's request XXX-XXXX has been temporarily disconnected.
"C" - Disconnect RingMaster number refer calls to Main Number	The number you have reached XXX-XXXX has been changed. The new number is XXX-XXXX.

DATA CHARACTERISTICS: 3 alphanumeric characters.

VALID ENTRIES: Intercept Report

NO = The number you have reached has been disconnected.

TC = The number you have reached XXX-XXXX has been changed. The new number is XXX-XXXX.

CA = The number you have reached has been disconnected. (Used to cancel a transfer of call option when a number is disconnected.)

EXAMPLE:

N	O	
---	---	--

25. SDI - Switched Data Identifier

Identifies type of switched data for ISDN BRI in instances of multiple IXC selection, e.g., one IXC is requested as the PIC for on "B" channel providing voice and data and another IXC is requested as the PIC for the second "B" channel providing just data, etc.

USAGE: This field is optional.

DATA CHARACTERISTICS: 1 alpha character.

VALID ENTRIES: E = Circuit Switched Data and Voice
F = Packet Switched Data
G = Packet Switched Data and Voice
H = Circuit Switched Data, Packet Switched Data and Voice
I = Circuit Switched Data, Packet Switched Data
J = Packet Switched Data on "D" Channel
K = Switched Data on "B" Channel 56 Kbps
L = Switched Data on "B" Channel 64 Kbps
M = Voice Only

EXAMPLE:

26. MATN - Main/Alternate Telephone Number

Indicates the dialable telephone number(s) assigned to the ISDN BRI line. If the same number cannot be used for both "B" channels, then the main number will be assigned to B-channel 1, and the alternate number will be assigned to B-channel 2. There can only be one main telephone number, but multiple alternate telephone numbers may exist.

USAGE: This field is optional

DATA CHARACTERISTICS: 1 alpha character

VALID ENTRIES: M = Main Telephone Number
A = Alternate Telephone Number(s)

EXAMPLE:

27. TC TO - Transfer of Calls To

Identifies the telephone number to which calls are to be referred.

USAGE: This field is conditional.

Required when the TC OPT field entry is "TC", otherwise prohibited

DATA CHARACTERISTICS: 12 numeric characters. (including 2 preprinted hyphens)

EXAMPLE:

2	0	1	-	6	9	9	-	1	2	3	4
---	---	---	---	---	---	---	---	---	---	---	---

28. TC PER - Transfer of Calls Period

Indicates the requested date that the transfer of calls, specified in the TC TO field, is to be removed and the standard recorded announcement is to be provided.

For this type of Service**The Standard Period for Transfer of Calls is**

Residence

3 months

Business

12 months or the life of the directory

Transfer of calls period may be reduced due to a shortage of numbers or when the number is specifically requested by another client.

USAGE: This field is conditional.

Optional when the TC TO field entry is "TC", otherwise prohibited

DATA CHARACTERISTICS: 10 alphanumeric characters. (including 2 hyphens)

VALID ENTRIES: When the standard period of transfer is acceptable, the field is to be left blank. Otherwise use:

<u>Position of Character</u>	<u>Definition</u>
Positions 1 and 2	= Two Digit Month (01-12)
Position 3	= Always a Hyphen
Positions 4 and 5	= Two Digit Day (01-31)
Position 6	= Always a Hyphen
Positions 7 and 8	= Two Digit Century (00-99)
Positions 9 and 10	= Two Digit Year (00-99)

EXAMPLE:

0	8	-	1	0	-	1	9	9	7
---	---	---	---	---	---	---	---	---	---

29. JK CODE - Jack Code

Indicates the standard code for the particular registered or non-registered jack used to terminate the service.

Familiarization with the FCC's registration rules is requisite for all parties involved for the determination of the proper jack code for a given registered service. Registered jacks used to terminate category 1 and 3 services begin with the designation "RJ."

USAGE: This field is conditional.

Required when the JR field is populated, otherwise prohibited.

DATA CHARACTERISTICS: 5 alphanumeric characters.

EXAMPLE:

R	J	2	1	X
---	---	---	---	---

30. JK NUM - Jack Number

Identifies the number of the jack used on end user connections. When the jack identification is unknown, enter 99 in this field.

USAGE: This field is conditional.

Required when the JK CODE field is populated, otherwise optional.

DATA CHARACTERISTICS: 2 alphanumeric characters.

VALID ENTRIES: 00-99

EXAMPLE:

B	2
---	---

31. JK POS - Jack Position

Identifies the position in the jack that a particular service will occupy. When jack position is unknown, enter 99 in this field to specify next available position.

When the TN field is ranged, the entry in this field indicates the first position in a sequential arrangement.

USAGE: This field is conditional.

Required when the JK CODE field is populated, otherwise optional.

DATA CHARACTERISTICS: 2 numeric characters.

VALID ENTRIES: 00-99

EXAMPLE:

9	9
---	---

32. JR - Jack Request

Indicates a request for a new jack.

USAGE: This field is optional.

DATA CHARACTERISTICS: 1 alpha character.

VALID ENTRIES: Y = Yes

EXAMPLE:

Y

33. NIDR - NID Request

Indicates a request for a new network interface device (NID).

USAGE: This field is optional.

DATA CHARACTERISTICS: 1 alpha character

VALID ENTRIES: Y = Yes

EXAMPLE:

Y

34. IWJK - Inside Wire Jack Code

Indicates the standard code for the type of jack requested for inside wiring.

Familiarization with the FCC's registration rules is requisite for all parties involved for the determination of the proper jack code for a given registered service. Registered jacks used to terminate category 1 and 3 services begin with the designation "RJ."

When multiple lines are terminating in one multi-line jack, the IWJK and IWJQ fields should only be populated for the first line. Jacks may be ordered on a line by line basis.

USAGE: This field is conditional.

Required when the IWJQ field is populated, otherwise prohibited.

DATA CHARACTERISTICS: 5 alphanumeric characters.

EXAMPLE:

R	J	1	1	C
---	---	---	---	---

35. IWJQ - Inside Wire Jack Quantity

Indicates the number of jacks requested for inside wiring.

When multiple lines are terminating in one multi-line jack, the IWJK and IWJQ fields should only be populated for the first line. Jacks may be ordered on a line by line basis.

USAGE: This field is conditional.

Required when the IWJK field is populated, otherwise prohibited.

DATA CHARACTERISTICS: 2 numeric characters.

VALID ENTRIES: 01-99

EXAMPLE:

0	1
---	---

28. SGNL - Signaling

Identifies the type of signaling requested.

USAGE: This field is conditional.

Required for PBX Service Request, otherwise prohibited

DATA CHARACTERISTICS: 2 alphanumeric characters.

VALID ENTRIES: LS = Loop Start
GS = Ground Start
WS = Wink Start
DD = Delayed Dial
IM = Immediate Start
E1 = E + M1
E2 = E + M2
E3 = E + M3

EXAMPLE:

W	S
---	---

37. PULSE - Type of Pulsing

Identifies the type of pulsing desired for the requested DID trunk.

When DTMF is requested, the appropriate DTMF USOC is required.

USAGE: This field is optional.

DATA CHARACTERISTICS: 4 alpha characters.

VALID ENTRIES: DP = Dial Pulse
MF = Multi Frequency
DTMF = Dial-tone Multi-Frequency

EXAMPLE:

D	P		
---	---	--	--

**** TBE - Toll Billing Exception**

This field has been deleted in this version.

38. BLOCK - Block

Identifies the type of blocking on the telephone number.

USAGE: This field is optional.

ONLY SELECT 1 VALID ENTRY.

DATA CHARACTERISTICS: 9 alphanumeric characters.

VALID ENTRIES: A = No Collect and third party
B = No third party
C = No collect call
1 = 1+, 0-, 0-, 00-, 01-, 011-, 411, PULSELINK, 976, 900, N11
2 = 0-, 0-, 00-, 01+, 976, PULSELINK
3 = 1+, 0-, 0-, 00+, 01-, 011-, 900
4 = 900, 976
5 = 976
6 = 900, 976, N11
7 = 011, 10XXX-011
8 = CREX1 WITH OPTIONAL CALLING PLAN
9 = CREX2 WITH OPTIONAL CALLING PLAN
W = 0-, 0+, 00-, 01-, 976, 011-
X = 976, 900, 011+
Y = 976, 900, N11, 011-
Z = 976, 011-
T = 1-, 10XXX1-, 976, 900 (SENDS ANI7) (casual calling)
U = 1-, 10XXX1-, 976, 900 (SENDS ANI7) OCP (NC) PBX (casual calling)
V = 1-, 10XXX1-, 976, 900 (SENDS ANI7) OCP (NC ONLY) (casual calling)

EXAMPLE:

A								
---	--	--	--	--	--	--	--	--

39. CFA - Connecting Facility Assignment

Identifies the provider's carrier system and channel to be used.

The range of assignments should be provided on the DLR during the provisioning of the service. The customer specifies the particular carrier system and channel or channels to be utilized.

USAGE: This field is conditional.

Required when utilizing Hi-Cap facilities and the customer has assignment control, otherwise optional.

DATA CHARACTERISTICS: 42 alphanumeric characters., consisting of five parts, separated by virgules:

1. The Facility Designation which uniquely identifies a particular facility type between two terminal locations (variable length, 1-5 characters.)

On initial facility order, an entry of "NEW" may be used
2. The Facility Type which is usually identified through the use of a code set found in the Bellcore Practice BR-795-450-100 (variable length, 1-6 characters.).
3. The Channel/Pair number of the Wideband or Hi-Cap Facility that is being used to provide the service (variable length, 1-5 characters.).
4. The "A" Location, which is the location of the facility termination that has the lower alphanumeric CLLI code.
5. The "Z" Location, which is the location of the facility termination that has the higher alphanumeric CLLI code.

Virgules (,) are used as delimiters to separate the different elements of the CFA.

All element entries of the Connecting Facility Assignment are left justified with no trailing spaces.

The second example shows the proper format for ranging channel assignments.

EXAMPLES:

1	0	1	,	T	1	,	3	,	B	S	T	N	M	A	G	T	O	G	O	,	B	S	T	N
M	A	M	T	C	G	O																		

1	0	1	,	T	1	,	1	-	2	4	,	B	S	T	N	M	A	G	T	O	G	O	,	B
S	T	N	M	A	M	T	C	G	O															

40. FA - Feature Activity.

Indicates the activity type for the feature.

USAGE: This field is conditional.

Required when the FEATURE field is populated, otherwise prohibited

Required when the LNA field is "A," "C" or "V," otherwise optional.

Prohibited when the LNA field is "D," "W," or "S."

DATA CHARACTERISTICS: 1 alpha character

VALID ENTRIES: A = Add/Install
C = Change to feature detail
D = Disconnect

EXAMPLE:

A

41. Feature - Feature Codes

Identifies the type of feature associated with the line.

USAGE: This field is conditional.

Required when the FA field is populated, otherwise prohibited.

DATA CHARACTERISTICS: 5 alphanumeric characters.

Codes for feature identification may include USOCs or FIDs:

- USOC Uniform Service Order Code consists of 3 or 5 characters identifying specific items of service or equipment.
- FID Field Identifier Code consists of 1 to 4 alphanumeric characters that are used to identify data, give instructions, or associate data that is to be processed as a group.

EXAMPLE:

G	C	J		
---	---	---	--	--

42. Feature Detail

Identifies additional information for the type of feature associated with the line.

USAGE: This field is optional.

DATA CHARACTERISTICS: 24 alphanumeric characters.

EXAMPLE:

R	C	Y	C	4																		
---	---	---	---	---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

**ALPHABETIC/NUMERIC CROSS REFERENCE GLOSSARY
RESALE SERVICE FORM**

The following table is an alphanumeric cross-reference glossary of the Resale Form fields.

	Field Abbreviation	Field #	Field Name
*	AN	3	Account Number
*	ATN	4	Account Telephone Number
*	BLOCK	38	Block
	CFA	39	Connecting Facility Assignment
	CKR	19	Customer Circuit Reference
	ECCKT	20	Exchange Company Circuit ID
	FA	40	Feature Activity
	FEATURE	41	Feature Codes
	FEATURE DETAIL	42	Feature Detail
	FPI	21	Freeze PIC Indicator
	HA	8	Hunt Group Activity
	HNTYP	9	Hunting Type Code
	HUNT SEQ	10	Hunting Sequence
	IWJK	34	Inside Wire Jack Code
	IWJQ	35	Inside Wire Jack Quantity
	JK CODE	29	Jack Code
	JK NUM	30	Jack Number
	JK POS	31	Jack Position
	JR	32	Jack Request
	LNA	13	Line Activity
	LPIC	23	IntraLATA Presubscription Indicator Code
*	MATN	26	Main/Alternate Telephone Number
	NIDR	33	NID Request
	ORD	6	Order Number
	OTN	15	Out Telephone Number
	PG __ OF __	7	Page __ of __
	PIC	22	InterLATA Presubscription Indicator Code
	PON	1	Purchase Order Number
*	PRIBD	16	ISDN PRI "B" & "D" Channel Configuration
	PULSE	37	Type of Pulsing
	REF NUM	11	Reference Number
*	RNEX	12	Reference Number Extension
	RSQTY	5	Resale Quantity
*	SAN	18	Subscriber Authorization Number
*	SDI	25	Switched Data Identifier
	SGNL	36	Signaling
**	TBE	**	Toll Billing Exception
	TC OPT	24	Transfer of Call Options
	TC PER	28	Transfer of Calls Period

Field Abbreviation	Field #	Field Name
TC TO	27	Transfer of Calls To
TN	14	Telephone Number
* TSP	17	Telecommunications Service Priority
VER	2	Version Identification

* This field has been added.

** This field has been deleted in this version.

RESALE PRIVATE LINE (RPL) FORM

Description

This section describes the Resale Private Line (RPL) form entries. Each field on the RPL form is identified and defined. The RPL form must always be associated with Local Service Request (LSR) and End User Information (EU) forms.

The Resale Private Line Form is designed for the ordering of (point-to-point) non-switched, dedicated private line service. The location sections provide entries specific to the primary and terminating (secondary) end of the service being provided. The RPL Form also contains entries that provide service details for the requested service.

These request forms were designed with the intent to require a minimum of input information. Remark fields provide space for clarification required for items not specifically covered by the request forms. Attachments may also be used to provide lengthy data requiring further specification (e.g., hunting patterns, restrictions, or other such details not easily described through a standard form entry).

This document incorporates the following BellSouth requirements for the population of form entries:

- Required means the field must be populated.
- Optional means the field may or may not be populated.
- Prohibited means the field must not be populated.
- Conditional means the field is dependent upon the relationship to another entry as specified in the usage statement and is dependent upon the presence, absence or combination of other data entries.

All local service ordering forms utilize the following general instructions for justification:

- Quantity fields are right justified.
- Fields with text are left justified.
- Fields not following these justification rules are so noted within the context of the definition and usage statement.
- If a field is designated as prohibited, it should be left blank.

Administrative Section

1. PON - Purchase Order Number

Identifies the customer's unique purchase-order or requisition number that authorizes the issuance of this request of supplement.

USAGE: This field is required.

This PON field entry must be identical to the PON field entry on the LSR form.

DATA CHARACTERISTICS: 16 alphanumeric characters.

EXAMPLE:

1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

2. VER - Version Identification

Identifies the customer's version number

USAGE: This field is Conditional

Required when the VER field on the LSR Form is populated, otherwise prohibited.

This entry must be identical to the VER field entry on the LSR form.

DATA CHARACTERISTICS: 2 numeric characters.

EXAMPLE:

0	5
---	---

3. AN - Account Number

Identifies the main account number assigned by the NSP. If a number is used, it may or may not be the same as the working telephone number.

USAGE: This field is conditional.

Required when the ATN field is not populated.
Otherwise optional.

DATA CHARACTERISTICS: 20 alphanumeric characters.

EXAMPLE:

N																			
---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--