

ACIF G615:2003

AUSTRALIAN COMMUNICATIONS INDUSTRY FORUM INDUSTRY GUIDELINE

INTER-CARRIER TEST PLAN FOR C515:2003 PRE-SELECTION

Industry Code - Inter-Carrier Test Plan for C515:2003 Pre-selection

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Record of Amendments

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0.1	Helen Keramidopoulos	26/03/2003	Initial Release
1.0	Helen Keramidopoulos	31/03/2003	Updated after internal review
1.1	Helen Keramidopoulos	07/04/2003	Updated with feedback from John Spencer
2.0	ACIF MCP IT Sub-group	16/7/2003	Updated Test Case Matrix by removing extraneous data.
2.1	Telstra (John Spencer)	18/8/2003	Inclusion of ASD to PSD Cycle 0, and update of File Sequence Numbers

INDUSTRY GUIDELINE

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1. INTRODUCTION

1.1 Introduction

This document provides the specific test cases and testing cycles that will be performed by an ASD and the participating PSDs. These are designed to fulfill the MCP Integration Testing requirements that will enable the successful implementation of the ACIF C515:2003 Pre-selection Code.

Note: Service Numbers used in these test cases must belong to ASD-n. As a result, each ASD must have its own table of data.

This document should be read in conjunction with:

ACIF C515:2003 Pre-selection Code together with the associated Guidelines:-

ACIF G597:2003 Pre-selection Operations Manual

ACIF G599:2003 Pre-selection IT Specification.

(URL is http://www.acif.org.au)

Integration Testing Strategy for the ACIF C515:2003 Pre-selection Code (Version 2.3, 15 April, 2003, or later)

The Integration Testing Strategy for the ACIF C515:2003 Pre-selection Code documents the generic testing strategy, which has been approved as defining the testing strategy for all ASDs and PSDs by the ACIF MCP IT Sub-group.

2. CODE ADMINISTRATION AND COMPLIANCE

2.1 Code Review

Review of this Guideline will be conducted in conjunction with a revision of ACIF C515:2003 *Pre-selection* Industry Code.

3. ACRONYMS, DEFINITION AND INTERPRETATIONS

3.1 Acronyms

For the purposes of this Industry Code, the following acronyms apply:

ACA	Australian Communications Authority
ACIF	Australian Communications Industry Forum
ASD	Access Service Deliverer
CSP	Carriage Service Provider
CA	Customer Authorisation
CNO	Customer Notified Order
PSD	Prime Service Deliverer

3.2 Definitions

For the purposes of this Industry Guideline, the following definitions apply:

Act

means the Telecommunications Act 1997

Carriage Service Provider

has the meaning given by section 87 of the Act.

Carrier

has the meaning given by section 7 of the Act.

Access Service Deliverer

means the carriage service provider to whose local exchange is connected directly over that carriage service provider's network facilities.

Actual Results

Results generated as a product of executed tests.

Churn Request

Request for a change in pre-selection from a losing PSD to the gaining PSD.

Customer Authorisation

means an electronic or paper document that contains the authorisation of the Customer (or the Customer's authorised representative) of a change in Pre-selection.

Customer Notified Order

means an electronic notification file used to transfer Churn information between PSDs and ASDs.

Completion

means a record which provides a successful response to a request contained in a CNO

Customer

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means the party or end user who has contracted with the ASD for that standard telephone service. Where the Customer is the end user, this end user may appoint an authorised representative to act on their behalf.

Expected Results

means results that should be produced by the system if everything was produced according to the given specifications.

MCP Integration Test

means testing performed between two or more systems or organisations to determine correct operation of system interfaces and passing of correct data performed by developers.

Loss Report

means a report generated by the ASD to the previously owning PSD resulting from the loss of the long distance carrier service.

Port

means a change of ASD where the same service number is retained. The words Ported and Porting have corresponding meanings

Prime Service Deliverer

means the carriage service provider selected by the Customer in accordance with the procedures in the ACIF C515:2003 Pre-selection Code for the carriage of all pre-selectable calls originating from that standard telephone service.

Query Request

means a request by the gaining PSD querying outstanding Churn Requests which have exceeded the 15 calendar day time period for implementation from the date the request was sent to the ASD.

Query Completion

means a response to the Query Request. It contains a response code that indicates the status of the Churn Request.

Regression Test

means a test to confirm existing functionality in a new release.

Rejection

means a record from the ASD that provides an unsuccessful response to a Churn Request contained in a CNO due to either product or service restrictions.

Reversal

means a transaction which reinstates the Customer's authorised PSD which existed prior to an unauthorised churn occuring.

Test Case

means a collection of test conditions with specified input data values, expected and Actual Results.

Test Condition

means a business / Technical / Control requirement that is to be tested.

Test Cycle

means a logical grouping of Test Conditions for administrative and monitoring purposes.

Test Data

Data to support test cases

Test Schedule

Schedule of testing activities.

Test Strategy

Method of testing given software and the testing plan of action

Test Verification

Process of confirming from Expected Results and Actual Results that the system is working according to specifications.

3.3 Interpretations

In this Code, unless the contrary appears:

- (a) a reference to a statute, ordinance, code or other law includes regulations and other instruments under it and consolidations, amendments, re-enactments or replacements of any of them;
- (b) words in the singular includes the plural and vice versa;
- (c) words importing persons include a body whether corporate, politic or otherwise; and
- (d) a reference to a person includes a reference to the person's executors, administrators, successors, officer, employee, volunteer, agent and/or subcontractor (including but not limited to, persons taking by novation) and assigns.

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4. REFERENCES

re-selection
re-selection
re-selection Operations Manual
re-selection Billing Information Specification
re-selection IT Specification
ter-Carrier Test Plan ACIF C515:2003 Pre-selection

5. TEST CASE MATRIX

Test Conditions															Test (Cases														
	Cycle								Cycle 1														Cyc	le 2						
	0																													
Test Case Nr		2	3	4	5	6	8	10	13	16	17	18	19	20	21	47	22	24	25	26	27	28	30	31	32	33	34	35	48	49
LOD				77	77	77	77	77	**	77	77	77	77	77	**	77		77	77	77	77			77	77	77	77	77	77	77
ASD		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
non		37	37	v	37	37	v	37	37	v	37	37							37	v	37	37	37							
PSD		X	X	X	X	X	X	X	X	X	X	X							X	X	X	X	X							
DCC Number ASD		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	Х
DCC Number ASD		А	Λ	А	А	А	А	Λ.	Λ	Λ	А	А	Α	Λ	Λ	А	А	А	Λ.	Λ	А	А	Λ	А	А	Λ	А	А	А	- ^
Records via - CNO		X	X	X	X	X	X	X	X	X	X	X							X	X	X	X	X							-
- Completions Reporting		А	Λ	Λ	Λ	Λ	Λ	А	А	Λ	А	Λ	X	X	X		X	X	А	Λ	А	А	Α	X	X	X	X	X	1	-
- Port Reporting													- 1	71	Λ.	X	71	- ^						- 1	71	Λ.	Λ.	71	X	X
INBOUND				-			-									71													71	
- Churn Request		X	X	X	X	X	X	X	X	X	X	X							X	X	X									
- Reversal Request																						X	X							
4																														
Outbound																														
- Completion		X	X	X	X	X							X	X	X		X	X	X									X		1
- Rejection							X	X	X											X			X							1
- Invalid Formatting										X																				
- Loss Report																						X		X	X	X	X			
- Pre-selection Port																X													X	X
Class Code :																														
- 01		X	X	X	X	X													X											
- 02													X																	
- 03														X														X		
- 04					ļ	ļ				ļ					X					ļ					ļ				ļ	
- 05				<u> </u>			<u> </u>										**												<u> </u>	<u> </u>
- 06				ļ	<u> </u>	<u> </u>	ļ			<u> </u>							X			ļ					<u> </u>				<u> </u>	<u> </u>
- 07 - 08																		37												<u> </u>
- 08 Loss/Rejection Code:					-	-				-								X							-				-	₩
Loss/Rejection Code:				-			X	X	X											X				X	X	X	X		 	₩
- 01				-	<u> </u>	<u> </u>	^	Λ	л	<u> </u>										^				Λ	^	Λ	Λ		 	
- 02					1	1				1										1					1				1	-
- 04																						X								-
- 16				-			-																						1	-
- 21			l		 	 				 										1			X		 				 	
- 26			l		 	 				 										1			<u> </u>		 				 	
- 31																														<u> </u>
- 48				1			1	1					1											1						

5.1 Test Data Matrix for Intercarrier Pre-selection Tests

Below is a set of actual data expected from Carriers (PSD) shown here for reference.

5.1.1	PSD to ASD		
	(a)	Cycle: 0	
Test File No.:		Receipt date:	
Receipt time:			

CNO Header Record

Record Type	File Creation Date	File Sequence Number	File Identifier
01	YYYYMMDD	0001	XXXYYYM

Note:

1.Cycle 0 File Creation Date will be the date of the file created by the PSD. Example layout: 20030620

CNO Trailer Record

Record Type	Record Count
99	0000000

File Identifier:

It comprises of the PSD & ASD File Identifiers eg 001002M. The letter M identifies an MCP Churn file. The File Identifier of the PSD that originates the file is placed first with the destination ASD file identifier placed second. The following code will be applied depending on the carriers.

Carrier List

Carrier Name	File Identifier
Optus Communication	001
Telstra	002
AAP Telecommunications	003
Primus	006
PowerTel	007
DigiPlus (previously RSL Comm (1))	008
MCI World Communication	012
KDD	015
RSL Comm (1)	016
RSL Comm (2)	027
Telstra Wholesale	100
TransACT	028
RSL Com (3)	127



(b)) C	ycle 1 : Test Data
	(i)	Telstra ASD1 – data for all PSDs, Cycle 1
Test File No.:	_ R	eceipt date:
Receipt time:		

CNO Header Record

Record Type	File Creation Date	File Sequence Number	File Identifier
01	YYYYMMDD	0002	XXXYYYM

CNO Trailer Record

Record Type	Record Count
99	0000011

System:		Multi Carrier Pre-selection			
Cycle:		1			
Test File Nr:					
Receipt Date an	nd Time:				
		Churi	Records		
Test Case #	Record Type	Service Number	PSD	ASD	CA Creation Date
2	10	0398244999	XXX	YYY	YYYYMMDD
3	10	0894902524	XXX	YYY	YYYYMMDD
4	10	0894902732	XXX	YYY	YYYYMMDD
5	10	0894902743	XXX	YYY	YYYYMMDD
6	10	0732682894	XXX	YYY	YYYYMMDD
8	10	0398000897	XXX	YYY	YYYYMMDD
10	10	0395404937	XXX	YYY	YYYYMMDD
13	10	0395404937	XXX	YYY	YYYYMMDD
16	10		XXX	YYY	YYYYMMDD
17	10	0396385530	XXX	YYY	YYYYMMDD
18	10	0247833819	XXX	YYY	YYYYMMDD

- 1. PSD: value of each PSD can be located in the Carrier List.
- 2. ASD: value of ASD that is the recipient of this CNO file.
- 3. Cycle 1 CA Creation Date will be the date of churn request. Example layout: 20030620.
- 4. For Test Cases 10 & 13, both service numbers are 0395404937 because it is designed for duplicate purposes.
- 5. For Test Case 16, the service number is 10 spaces because it is designed to be rejected as an 'Invalid Record'.

			(ii)	Optus ASD2	2 – data for PS	SD Telstra, Cycle 1
Test File No.:		_	Receipt date:			
Receipt time:						
CNO Header l	Record					I
Record Type		File Cı	reation Date	File Seque	nce Number	File Identifier
01		YYYY	MMDD	0002		XXXYYYM
CNO Trailer I	Record					
Record Type				Record Co	unt	
99				0000011		
System:				Multi Carr	ier Preselecti	on
Cycle:				1		
Test File Nr:						
Receipt Date a	nd Time:					
			Chur	n Records		
Test Case #	Record	Туре	Service Number	PSD	ASD	CA Creation Date
2	10		0332390000	XXX	YYY	YYYYMMDD
3	10		0332390001	XXX	YYY	YYYYMMDD
4	10		0332390002	XXX	YYY	YYYYMMDD
5	10		0332390003	XXX	YYY	YYYYMMDD
6	10		0332390004	XXX	YYY	YYYYMMDD
8	10		0332390005	XXX	YYY	YYYYMMDD
10	10		0332390006	XXX	YYY	YYYYMMDD
13	10		0332390006	XXX	YYY	YYYYMMDD
16	10	-		XXX	YYY	YYYYMMDD
17	10		0332390007	XXX	YYY	YYYYMMDD
18	10		0332390008	XXX	YYY	YYYYMMDD

- 1. PSD: value of each PSD can be located in the Carrier List.
- 2. ASD: value of ASD that is the recipient of this CNO file.
- 3. Cycle 1 CA Creation Date will be the date of churn request. Example layout: 20030620.
- 4. For Test Cases 10 & 13, both service numbers are 0332390006 because it is designed for duplicate purposes.
- 5. For Test Case 16, the service number is 10 spaces because it is designed to be rejected as an 'Invalid Record'.



	(iii)	Optus ASD2 – data	a for PSD AA	APT, Cycle 1	
Test File No.:	Receip	t date:	-		
Receipt time:					
CNO Header Record					

Record Type	File Creation Date	File Sequence Number	File Identifier
01	YYYYMMDD	0002	XXXYYYM

CNO Trailer Record

Record Type	Record Count
99	0000011

System:			Multi Ca	Multi Carrier Pre-selection						
Cycle:			1	1						
Test File Nr:										
Receipt Date	and Time:									
		Chur	n Records							
Test Case #	Record Type	Service Number	PSD	ASD	CA Creation Date					
2	10	0332390020	XXX	YYY	YYYYMMDD					
3	10	0332390021	XXX	YYY	YYYYMMDD					
4	10	0332390022	XXX	YYY	YYYYMMDD					
5	10	0332390023	XXX	YYY	YYYYMMDD					
6	10	0332390024	XXX	YYY	YYYYMMDD					
8	10	0332390025	XXX	YYY	YYYYMMDD					
10	10	0332390026	XXX	YYY	YYYYMMDD					
13	10	0332390026	XXX	YYY	YYYYMMDD					
16	10		XXX	YYY	YYYYMMDD					
17	10	0332390027	XXX	YYY	YYYYMMDD					
18	10	0332390028	XXX	YYY	YYYYMMDD					

- 1. PSD: value of each PSD can be located in the Carrier List.
- 2. ASD: value of ASD that is the recipient of this CNO file.
- 3. Cycle 1 CA Creation Date will be the date of churn request. Example layout: 20030620.
- 4. For Test Cases 10 & 13, both service numbers are 0332390026 because it is designed for duplicate purposes.
- 5. For Test Case 16, the service number is 10 spaces because it is designed to be rejected as an 'Invalid Record'.

	(iv) Optu	s ASD2 – data for PSD	PowerTel, Cycle 1
Test File No.:	Receipt date:		
Receipt time:			
CNO Header Record			
Record Type	File Creation Date	File Sequence Number	File Identifier
01	YYYYMMDD	0002	XXXYYYM
CNO Trailer Record			
Record Type		Record Count	

0000011

System:			Multi (Multi Carrier Preselection						
Cycle:			1	1						
Test File Nr:										
Receipt Date	and Time:									
		Chur	n Records							
Test Case #	Record Type	Service Number	PSD	ASD	CA Creation Date					
2	10	0332390040	XXX	YYY	YYYYMMDD					
3	10	0332390041	XXX	YYY	YYYYMMDD					
4	10	0332390042	XXX	YYY	YYYYMMDD					
5	10	0332390043	XXX	YYY	YYYYMMDD					
6	10	0332390044	XXX	YYY	YYYYMMDD					
8	10	0332390045	XXX	YYY	YYYYMMDD					
10	10	0332390046	XXX	YYY	YYYYMMDD					
13	10	0332390046	XXX	YYY	YYYYMMDD					
16	10		XXX	YYY	YYYYMMDD					
17	10	0332390047	XXX	YYY	YYYYMMDD					
18	10	0332390048	XXX	YYY	YYYYMMDD					

Note:

99

- 1. PSD: value of each PSD can be located in the Carrier List.
- 2. ASD: value of ASD that is the recipient of this CNO file.
- 3. Cycle 1 CA Creation Date will be the date of churn request. Example layout: 20030620.
- 4. For Test Cases 10 & 13, both service numbers are 0332390046 because it is designed for duplicate purposes.
- 5. For Test Case 16, the service number is 10 spaces because it is designed to be rejected as an 'Invalid Record'.



	(c)	Cycle 2: Test	Data		
		(i) Telsti	ra ASD1 –	data for all P	SDs, Cycle 2
Test File No.:		Receipt date:			
Receipt time: _					
CNO Header R	ecord				
Record Type	File Cre	eation Date	File Sequ Number		File Identifier
01	YYYYN	MMDD	0003		XXXYYYM
CNO Trailer R	ecord				
Record Type			Record (Count	
99			0000005		
System:			Multi Ca	rrier Presele	ction
Cycle:			2		
Test File Nr:					
Receipt Date a	and Time:				
Churn Record					
Test Case #	Record Type	Service Number	PSD	ASD	CA Creation Date
25	10	0893307640	XXX	YYY	YYYYMMDD
26	10	0398000001	XXX	YYY	YYYYMMDD
27	10	0298061520	XXX	YYY	YYYYMMDD

28

Reversal Records

Test Case #

1. Cycle 2 File Creation Date will be the date of the file created by the PSD. Example layout: 20030620

CNO File Sent Date

YYYYMMDD

YYYYMMDD

CNO File Seq

No.

0001

0001

Service No.

0732682894

0242267011

- 2. PSD: value of each PSD can be located in the Carrier List.
- 3. ASD: value of ASD is the recipient of this CNO file.

Record Type

50

50

- 4. Cycle 2 CA Creation Date will be the date of churn request. Example layout: 20030620.
- 5. Cycle 2 CNO File Sent Date will be the date of CNO File sent in Cycle 1. Example layout: 20030620
- 6. For test case 28, the Service Number 0732682894 for Reversal is related to test case 6 in Cycle 1.

			(ii) Optu	ıs ASD2 – data	for PSD T	elstra, Cycle 2	
Test File No.:			Receipt date:				
Receipt time: _							
CNO Header R	Record			_		T	
Record Type		File C	reation Date	File Sequen Number	ce	File Identifier	
01		YYYY	MMDD	0003		XXXYYYM	
CNO Trailer R	ecord						
Record Type				Record Cou	ınt		
99				0000005			
System:				Multi Carri	er Preselec	tion	
Cycle:				2			
Test File Nr:							
Receipt Date	and Time	e:					
			Chur	n Records			
Test Case #	Recor Type	·d	Service Number	PSD	ASD	CA Creation Date	
25	10		0332390010	XXX	YYY	YYYYMMDD	
26	10		0332390011	XXX	YYY	YYYYMMDD	
27	10		0332390012	XXX	XXX YYY YYYYMM		
			Revers	al Records			
Test Case #	Recor Type	·d	Service No.	CNO File So	ent Date	CNO File Seq No.	
28	50		0332390004	YYYYMMI	DD	0001	
30	50		0332390013	YYYYMMI	DD	0001	

- Cycle 2 File Creation Date will be the date of the file created by the PSD. Example layout: 20030620
- 2. PSD: value of each PSD can be located in the Carrier List.
- 3. ASD: value of ASD is the recipient of this CNO file.
- 4. Cycle 2 CA Creation Date will be the date of churn request. Example layout: 20030620.
- 5. Cycle 2 CNO File Sent Date will be the date of CNO File sent in Cycle 1. Example layout: 20030620
- 6. For test case 28, the Service Number 0332390004 for Reversal is related to test case 6 in Cycle 1.



		(iii) O _l	ptus ASD2	2 – data for PS	SD AAP	T, Cycle 2		
Test File I	No.:	Receipt da	te:					
Receipt ti	me:							
CNO Hea	der Record							
Record 7	Гуре	File Creation Date	File Nun	Sequence iber	F	ile Identifier		
01		YYYYMMDD	0003	i	X	XXYYYM		
CNO Tra	iler Record							
Record 7	Гуре		Reco	rd Count				
99			0000	005				
System:			Multi	Carrier Prese	ection			
Cycle:			2					
Test File	Nr:							
	Date and Tir	ne:						
			rn Recor	ds				
Test Case #	Record Type	Service Number	PSD	ASI)	CA Creation Date		
25	10	0332390030	XXX	YY	Y	YYYYMMDD		
26	10	0332390031	XXX	YY	Y	YYYYMMDD		
27	10	0332390032	XXX YYY YYYYMMDD					
Reversal	Records							
Test Case #	Record Type	Service No.	CNO	CNO File Sent Date CNO File Seq No.				
28	50	0332390024	YYYY	MMDD	0001			

50

 Cycle 2 File Creation Date will be the date of the file created by the PSD. Example layout: 20030620

YYYYMMDD

0001

2. PSD: value of each PSD can be located in the Carrier List.

0332390033

- 3. ASD: value of ASD is the recipient of this CNO file.
- 4. Cycle 2 CA Creation Date will be the date of churn request. Example layout: 20030620.
- 5. Cycle 2 CNO File Sent Date will be the date of CNO File sent in Cycle 1. Example layout: 20030620
- 6. For test case 28, the Service Number 0332390024 for Reversal is related to test case 6 in Cycle 1.

			(iv) Opt	us ASD2 – data for	PSD Po	owerTe	l, Cycle 2
Test File No.: _			Receipt date	:			
Receipt time:							
CNO Header Re	ecord						
Record Type		File	Creation Date	File Sequence Number		File Io	dentifier
01		YYY	YYMMDD	0003		XXXX	YYYM
CNO Trailer Re	cord						
Record Type				Record Count			
99				0000005			
System:				Multi Carrier P	reselect	ion	
Cycle:				2			
Test File Nr:							
Receipt Date a	nd Time	e :					
Churn Records	s						
Test Case #	Rec Typ		Service Number	PSD	ASD		CA Creation Date
25	10		0332390050	XXX	YYY		YYYYMMDD
26	10		0332390051	XXX	YYY		YYYYMMDD
27	10		0332390052	XXX	YYY		YYYYMMDD
Reversal Record	ds						
Test Case #	Rec Typ		Service No.	CNO File Sent	Date	CNO	File Seq No.
28	50		0332390044	YYYYMMDD		0001	
30	50		0332390053	YYYYMMDD		0001	

- Cycle 2 File Creation Date will be the date of the file created by the PSD. Example layout: 20030620
- 2. PSD: value of each PSD can be located in the Carrier List.
- 3. ASD: value of ASD is the recipient of this CNO file.
- 4. Cycle 2 CA Creation Date will be the date of churn request. Example layout: 20030620.
- 5. Cycle 2 CNO File Sent Date will be the date of CNO File sent in Cycle 1. Example layout: 20030620
- 6. For test case 28, the Service Number 0332390044 for Reversal is related to test case 6 in Cycle 1.

2.1.2	Expected Results AS	D to PSD	
	(a) Cycle: 0		
Test File No.:	Receipt date	:	
Receipt time:			
CNO Header Record	<u> </u>		
Record Type	File Creation Date	File Sequence Number	File Identifier
01	YYYYMMDD	0001	XXXYYYM
Note:			
2. Cycle 0 File 20030620	Creation Date will be the da	ate of the file created by	the ASD. Example layout:
CNO Trailer Record	l		
Record Type		Record Count	
99		0000000	
File Identifier:			
The File Identifier of		file is placed first with t	M identifies an MCP Churn fil the destination PSD file identifies specified under 2.1.1
b) Cycle 1 : Respons	se Data		
	f Cycle 1, there are 13 record, 3 Rejection Records, 1 Inv		ng and trailer records. It consistenction Port record.
(i) Telstra ASD	01 – response to all PSDs, 0	Cycle 1	
Гest File No.:	Receipt date	:	
Receipt time:			
CNO Header Record	l		
Record Type	File Creation Date	File Sequence Number	File Identifier
01	YYYYMMDD	0002	YYYXXXM

1. Cycle 1 File Creation Date will be the date of the file created by the ASD. Example layout: 20030620

CNO Trailer Record

Record Type	Record Count
99	0000013

System:	Multi Carrier Preselection
Cycle:	1 : Telstra ASD1 response to all PSDs
Test File Nr:	
Receipt Date and Time:	

Completion Records

TC #	Record Type	Service Number	PSD	ASD	Completion Date	Class Code	Unlisted Number Indicator	Service Name	Sub Address Type	Sub Address Number	Street Nr	Street Nr Suffix	Street Name	Street Type	Street Suffix	Locality	State	Postcode	Old Service Number
2	15	0398244999	XXX	YYY	YYYYMMDD	01	N		• •										
3	15	0894902524	XXX	YYY	YYYYMMDD	01	N												
4	15	0894902732	XXX	YYY	YYYYMMDD	01	N												
5	15	0894902743	XXX	YYY	YYYYMMDD	01	N												
6	15	0732682894	XXX	YYY	YYYYMMDD	01	N												
19	15	0293316279	XXX	YYY	YYYYMMDD	02	N	Citizen 1	Unit	1	1	A	MCP	ROAD	EAST	FIRST LK	VIC	3000	
20	15	0293323017	XXX	YYY	YYYYMMDD	03	N	Citizen 2	Unit	2	1	A	MCP	ROAD	EAST	FIRST LK	VIC	3000	
21	15	0293323021	XXX	YYY	YYYYMMDD	04	Y												0298236635

Rej	Rejection Records									
TC #	Record Type	Service Number				Rejection Code				
8	20	0398000897	XXX	YYY	YYYYMMDD	01				
10	20	0395404937	XXX	YYY	YYYYMMDD	01				
13	20	0395404937	XXX	01						
Invalid Record										
TC #	Record Type	Invalid Record	Content							
16	21			XXX	YYY	YYYYMMDD				
Pre	-selection	Port Record								
TC #	Record Type	Service Number	PSD	ASD	Port Date					
47	30	0262033948	XXX	YYY	YYYYMMDD					

- 1. PSD: value of each PSD can be located in the Carrier List.
- 2. ASD: value of ASD is the sender of this CNO file.
- 3. Cycle 1 Completion Date will be the date of record processed by MCP system. Example layout: 20030620
- 4. For test case 19 to 21, all these Completion records are generated internally.
- 5. Cycle 1 Rejection Date will the date of records processed by MCP system. Example layout: 20030620.
- For test case 16, the invalid record content will be EXACTLY what was received in the CNO file.



	(ii) Optus ASD2 – response to PSD Telstra, Cycle 1						
Test File No.:	Receipt date:						
Receipt time:							
CNO Header Record							
Record Type	File Creation Date	File Sequence Number	File Identifier				
01	YYYYMMDD	0002	YYYXXXM				

1. Cycle 1 File Creation Date will be the date of the file created by the ASD. Example layout: 20030620

CNO Trailer Record

Record Type	Record Count					
99	0000013					

System:	Multi Carrier Preselection
Cycle:	1 : Optus ASD2 response to Telstra PSD
Test File Nr:	
Receipt Date and Time:	

									Completi	on Record	ls								
TC #	Record Type	Service Number	PSD	ASD	Completion Date	Class Code	Unlisted Number Indicator	Service Name	Sub Address Type	Sub Address Number	Street Nr	Street Nr Suffix	Street Name	Street Type	Street Suffix	Locality	State	Postcode	Old Service Number
2	15	0332390000	XXX	YYY	YYYYMMDD	01	N												
3	15	0332390001	XXX	YYY	YYYYMMDD	01	N												
4	15	0332390002	XXX	YYY	YYYYMMDD	01	N												
5	15	0332390003	XXX	YYY	YYYYMMDD	01	N												
6	15	0332390004	XXX	YYY	YYYYMMDD	01	N												
19	15	0332390015	XXX	YYY	YYYYMMDD	02	N	Citizen 1	Unit	1	1	A	MCP	ROAD	EAST	FIRST LK	VIC	3000	
20	15	0332390016	XXX	YYY	YYYYMMDD	03	N	Citizen 2	Unit	2	1	A	MCP	ROAD	EAST	FIRST LK	VIC	3000	
21	15	0332390017	XXX	YYY	YYYYMMDD	04	Y												0332390090

	Rejection Records									
TC #	Record Type	Service Number	PSD	ASD	Rejection Date	Rejection Code				
8	20	0332390005	XXX	YYY	YYYYMMDD	01				
10	20	0332390006	XXX	YYY	YYYYMMDD	01				
13	20	0332390006	XXX	YYY	YYYYMMDD	01				
	Invalid Record									
TC #	Record Type	Invalid Record Content								
16	21	XXX YYY				YYYYMMDD				
	Pre-selection Port Record									
TC #	Record Type	Service Number	PSD	ASD	Port Date					
47	30	0332390018	XXX	YYY	YYYYMMDD					

- 1. PSD: value of each PSD can be located in the Carrier List.
- 2. ASD: value of ASD is the sender of this CNO file.
- 3. Cycle 1 Completion Date will be the date of record processed by MCP system. Example layout: 20030620
- 4. For test case 19 to 21, all these Completion records are generated internally.
- Cycle 1 Rejection Date will the date of records processed by MCP system. Example layout: 20030620.
- For test case 16, the invalid record content will be EXACTLY what was received in the CNO file.

	(iii) Optus AS	SD2 – response to PSD AA	PT, Cycle 1							
Test File No.: Receipt date:										
Receipt time:										
CNO Header Record										
Record Type	File Creation Date	File Sequence Number	File Identifier							
01	YYYYMMDD	0002	YYYXXXM							
Note:										

1. Cycle 1 File Creation Date will be the date of the file created by the ASD. Example layout: 20030620

Record Type	Record Count					
99	0000013					

System:	Multi Carrier Preselection
Cycle:	1: Optus ASD2 response to AAPT PSD
Test File Nr:	
Receipt Date and Time:	

									Complet	ion Record	ds								
TC #	Record Type	Service Number	PSD	ASD	Completion Date	Class Code	Unlisted Number Indicator	Service Name	Sub Address Type	Sub Address Number	Street Nr	Street Nr Suffix	Street Name	Street Type	Street Suffix	Locality	State	Postcode	Old Service Number
2	15	0332390020	XXX	YYY	YYYYMMDD	01	N												
3	15	0332390021	XXX	YYY	YYYYMMDD	01	N												
4	15	0332390022	XXX	YYY	YYYYMMDD	01	N												
5	15	0332390023	XXX	YYY	YYYYMMDD	01	N												
6	15	0332390024	XXX	YYY	YYYYMMDD	01	N												
19	15	0332390035	XXX	YYY	YYYYMMDD	02	N	Citizen 20	Unit	1	1	A	MCP	ROAD	EAST	FIRST LK	VIC	3000	
20	15	0332390036	XXX	YYY	YYYYMMDD	03	N	Citizen 21	Unit	2	1	A	MCP	ROAD	EAST	FIRST LK	VIC	3000	
21	15	0332390037	XXX	YYY	YYYYMMDD	04	Y												0332390091

0332	390037	XXX YYY	YYYYMMDD		04	Y				
	Rejection Records									
TC #	Record Type	Service Number	PSD	ASD	Rejectio	n Date	Rejection Co	de		
8	20	0332390025	XXX	YYY	YYYYM	MDD	01			
10	20	0332390026	XXX	YYY	YYYYM	MDD	01			
13	20	0332390026 XXX YYY YYYYMMDD			MDD	01				
Invalid Record										
TC #	Record Type]	nvalid R	ecord Cor	itent				
16	21			XXX	YYY	Y	YYYYMMDD			
		Pre-	selectio	n Port	Record					
TC #	Record Type	Service Number	PSD	ASD	Port	Date				
47	30	0332390038	XXX	YYY	YYYY	MMDD				

- 1. PSD: value of each PSD can be located in the Carrier List.
- 2. ASD: value of ASD is the sender of this CNO file.
- 3. Cycle 1 Completion Date will be the date of record processed by MCP system. Example layout: 20030620
- 4. For test case 19 to 21, all these Completion records are generated internally.
- Cycle 1 Rejection Date will the date of records processed by MCP system. Example layout: 20030620.
- For test case 16, the invalid record content will be EXACTLY what was received in the CNO file.

	(iv) Optus AS	5D2 – response to PSD Pow	verTel, Cycle 1							
Test File No.:	st File No.: Receipt date:									
Receipt time:										
CNO Header Record										
Record Type	File Creation Date	File Sequence Number	File Identifier							
01	YYYYMMDD	0002	YYYXXXM							

Note:

1. Cycle 1 File Creation Date will be the date of the file created by the ASD. Example layout: 20030620

Record Type	Record Count					
99	0000013					

Sys	tem:			Multi	ulti Carrier Preselection														
Cyc	le:			1 : Opt	ptus ASD1 response to PowerTel PSD														
Tes	t File Nr	:																	
Rec	eipt Dat	e and Time:	e:																
									Completio	n Records	S								
TC #	Record Type	Service Number	PSD	ASD	Completion Date	Class Code	Unlisted Number Indicator	Service Name	Sub Address Type	Sub Address Number	Street Nr	Street Nr Suffix	Street Name	Street Type	Street Suffix	Locality	State	Postcode	Old Service Number
2	15	0332390040	XXX	YYY	YYYYMMDD	01	N		• •										
3	15	0332390041	XXX	YYY	YYYYMMDD	01	N												
4	15	0332390042	XXX	YYY	YYYYMMDD	01	N												
5	15	0332390043	XXX	YYY	YYYYMMDD	01	N												
6	15	0332390044	XXX	YYY	YYYYMMDD	01	N												
19	15	0332390055	XXX	YYY	YYYYMMDD	02	N	Citizen 40	Unit	1	1	A	МСР	ROAD	EAST	FIRST LK	VIC	3000	Citizen 1
20	15	0332390056	XXX	YYY	YYYYMMDD	03	N	Citizen	Unit	2	1	A	MCP	ROAD	EAST	FIRST LK	VIC	3000	Citizen 2

0332	390057	XXX	YYY	YYYYMMDD		04	Y			
Rejection Records										
TC #	Record Type	Service Number		PSD	ASD	Rejectio	n Date		Rejection Code	
8	20	033239	0045	XXX	YYY	YYYYM	MDD	01		
10	20	033239	0046	XXX	YYY	YYYYM	MDD	01		
13	20	033239	0046	XXX	YYY	YYYYM	MDD	01		
	Invalid Record									
TC #	Record Type			Inv	valid Rec	ord Content	i			
16	21				XXX	YYY		YY	YYMMDD	
			Pre-	selection	Port I	Record				
TC #	Record Type	Serv Num		PSD	ASD	Port D	ate			
47	30	033239	0058	XXX	YYY	YYYYM	MDD			

Note:

- 1. PSD: value of each PSD can be located in the Carrier List.
- 2. ASD: value of ASD is the sender of this CNO file.
- 3. Cycle 1 Completion Date will be the date of record processed by MCP system. Example layout: 20030620

0332390092

- 4. For test case 19 to 21, all these Completion records are generated internally.
- Cycle 1 Rejection Date will the date of records processed by MCP system. Example layout: 20030620.
- For test case 16, the invalid record content will be EXACTLY what was received in the CNO file.

(c) Cycle 2: Response Data

In the Response file of Cycle 2, there are 13 records excluding the heading and trailer records. It consists of 4 Completion records, 2 Rejection records, 5 Loss records and 2 Pre-selection Port records.

	(i) Telstra ASD1 – response to all PSDs, Cycle 2
Test File No.:	Receipt date:
Receipt time:	_
CNO Header Record	•

Record Type	File Creation Date	File Sequence Number	File Identifier		
01	YYYYMMDD	0003	YYYXXXM		

Note:

1. Cycle 2 File Creation Date will be the date of the file created by the ASD. Example layout: 20030620

Record Type	Record Count				
99	0000013				

Sys	tem:			Multi	lti Carrier Preselection														
Cyc	cle:			2 : Tels	elstra ASD1 response to all PSDs														
Tes	t File Nr:																		
Rec	Receipt Date and Time:																		
Cor	mpletion I	Records																	
T C #	Record Type	Service Number	PSD	ASD	Completion Date	Class Code	Unlisted Number Indicato	Service Name	Sub Add ress Typ	Sub Address Number	Street Nr	Street Nr Suffix	Street Name	Street Type	Street Suffix	Locality	State	Postcod e	Old Service Number
							•		e										
25	15	0893307640	XXX	YYY	YYYYMMDD	01	N												
35	15	0299729481	XXX	YYY	YYYYMMDD	03	N	Citizen 3	Unit	3	1	A	MCP	ROAD	EAST	FIRST LK	VIC	3000	
22	15	0293323722	XXX	YYY	YYYYMMDD	06	N	Citizen 4			1		MCP	ROAD		FIRST LK	VIC	3000	0293982713
24	15	0293324093	XXX	YYY	YYYYMMDD	08	N												

	02933240	93	XXX	YYY	YYY	YIVII	MDD	08	N	
Rej	ection Rec	ords								
TC #	Record Type	~ ~ .	Service Number		A	SD	Rejection Date		Rejection Code	
26	20	0398	8000001	XXX	Y	ΥY	YYYY	MMDD	01	
30	20	0242	2267011	XXX	X Y	ΥY	YYYY	MMDD	21	
Los	Loss Reports									
TC #	Record Type	Serv Nun		PSD	A	SD	Loss E	Pate	Loss Code	
28	25	0732	0732682894		Y	ΥY	YYYY	MMDD	04	
31	25	0398	3244999	YYY	Y	ΥY	YYYY	MMDD	01	
32	25	0738	8572994	YYY	Y	ΥY	YYYYMMDD		01	
33	25	0398	3221424	YYY	Y	ΥY	YYYY	MMDD	01	
34	25	0294	1172970	YYY	Y	ΥY	YYYY	MMDD	01	
Pre	-selection	Port	Record	i						
TC #	Record Type	Serv Nun		PSD	A	SD	Port D	ate		
48	30	0262	2033949	XXX	Y	YY	YYYY	MMDD		
49	30	0262	2033950	XXX	Y	ΥY	YYYY	MMDD		

- 1. PSD: value of each PSD can be located in the Carrier List.
- 2. ASD: value of ASD is the sender of this CNO file.
- 3. Cycle 2 Completion Date will be the date of records processed by MCP system. Example layout: 20030620.
- 4. Cycle 2 Rejection Date will be the date of records processed by MCP system. Example layout: 20030620.
- 5. For test cases 35, 22 and 24, these Completion records are generated internally.
- 6. For test case 28, a Loss record is generated due to the reversal loss of Service Number 0732682894 which is related to test case 6 in Cycle 1.
- 7. For test cases 31 to 34, Loss records are generated due to the churn loss of the services to ASD-n.
- 8. For test case 28 and 31 to 34 the PSD will not be the originating PSD but the gaining PSD of Service.

Test File No.:	(ii) Optus Receipt date:	ASD2 – response to PSD	Telstra, Cycle 2						
Receipt time:									
CNO Header Record									
Record Type	File Creation Date	File Sequence	File Identifier						
		Number							
01	YYYYMMDD	0003	YYYXXXM						

Note

 $1.\,$ Cycle 2 File Creation Date will be the date of the file created by the ASD. Example layout: 20030620

Record Type	Record Count					
99	0000013					

Sys	tem:			Multi	i Carrier Prese	lection													
Cyc	cle:			2 : Opt	tus ASD2 response	to Telstra	PSD												
Tes	t File Nr:																		
Rec	ceipt Date	and Time:																	
Coi	mpletion I	Records																	
T C #	Record Type	Service Number	PSD	ASD	Completion Date	Class Code	Unlisted Number Indicato r	Service Name	Sub Add ress Typ e	Sub Address Number	Street Nr	Street Nr Suffix	Street Name	Street Type	Street Suffix	Locality	State	Postcod e	Old Service Number
25	15	0332390010	XXX	YYY	YYYYMMDD	01	N												
35	15	0332390070	XXX	YYY	YYYYMMDD	03	N	Citizen 3	Unit	3	1	A	MCP	ROAD	EAST	FIRST LK	VIC	3000	
22	15	0332390071	XXX	YYY	YYYYMMDD	06	N	Citizen 4			1		MCP	ROAD		FIRST LK	VIC	3000	0332390093
24	15	0332390072	XXX	YYY	YYYYMMDD	08	N												

_		0002000	0,2 33331 3							
	Rej	ection Rec	ords							
	TC #	Record Type	Service Number	PSD	ASD	Rejection Date	Rejection Code			
	26	20	0332390011	XXX	YYY	YYYYMMDD	01			
	30	20	0332390013	XXX	YYY	YYYYMMDD	21			
	Loss Reports									
	TC #	Record Type	Service Number	PSD	ASD	Loss Date	Loss Code			
	28	25	0332390004	YYY	YYY	YYYYMMDD	04			
	31	25	0332390000	YYY	YYY	YYYYMMDD	01			
	32	25	0332390001	YYY	YYY	YYYYMMDD	01			
l	33	25	0332390002	YYY	YYY	YYYYMMDD	01			
	34	25	0332390003	YYY	YYY	YYYYMMDD	01			
	Pre	-selection	Port Record							
	TC #	Record Type	Service Number	PSD	ASD	Port Date				
	48	30	0332390015	XXX	YYY	YYYYMMDD				
	49	30	0332390016	XXX	YYY	YYYYMMDD				

- 1. PSD: value of each PSD can be located in the Carrier List.
- 2. ASD: value of ASD is the sender of this CNO file.
- 3. Cycle 2 Completion Date will be the date of records processed by MCP system. Example layout: 20030620.
- 4. Cycle 2 Rejection Date will be the date of records processed by MCP system. Example layout: 20030620.
- 5. For test cases 35, 22 and 24, these Completion records are generated internally.
- 6. For test case 28, a Loss record is generated due to the reversal loss of Service Number 0332390004 which is related to test case 6 in Cycle 1.
- 7. For test cases 31 to 34, Loss records are generated due to the churn loss of the services to ASD-n.
- 8. For test case 28 and 31 to 34 the PSD will not be the originating PSD but the gaining PSD of Service.

	(iii) Optus A	ASD2 – response to PSD A	AAPT, Cycle 2							
Test File No.:	Test File No.: Receipt date:									
Receipt time:										
CNO Header Record	CNO Header Record									
Record Type	File Creation Date	File Sequence	File Identifier							
		Number								
01	YYYYMMDD	0003	YYYXXXM							

 $1.\,$ Cycle 2 File Creation Date will be the date of the file created by the ASD. Example layout: 20030620

Record Type	Record Count				
99	0000013				

System:	Multi Carrier Preselection
Cycle:	2 : Optus ASD2 response to AAPT PSD
Test File Nr:	
Receipt Date and Time:	
Completion Records	

TC #	Record Type	Service Number	PSD	ASD	Completion Date	Class Code	Unlisted Number Indicator	Service Name	Sub Address Type	Sub Address Number	Street Nr	Street Nr Suffix	Street Name	Street Type	Street Suffix	Locality	State	Postcode	Old Service Number
25	15	0332390030	XXX	YYY	YYYYMMDD	01	N												
35	15	0332390073	XXX	YYY	YYYYMMDD	03	N	Citizen 3	Unit	3	1	A	MCP	ROAD	EAST	FIRST LK	VIC	3000	
22	15	0332390074	XXX	YYY	YYYYMMDD	06	N	Citizen 4			1		MCP	ROAD		FIRST LK	VIC	3000	0332390095
24	15	0332390075	XXX	YYY	YYYYMMDD	08	N												

,	0332330	JUI J AAA	1 1 1	1 1 1 1 1 1 1 1 1 1 1	WIDD 06	11								
Rej	Rejection Records													
TC #	Record Type	Service Number	PSD	ASD	Rejection Date	Rejection Code								
26	20	0332390031	XXX	YYY	YYYYMMDD	01								
30	20	0332390033	XXX	YYY	YYYYMMDD	21								
Loss Reports														
TC #	Record Type	Service Number	PSD	ASD	Loss Date	Loss Code								
28	25	0332390024	YYY	YYY	YYYYMMDD	04								
31	25	0332390020	YYY	YYY	YYYYMMDD	01								
32	25	0332390021	YYY	YYY	YYYYMMDD	01								
33	25	0332390022	YYY	YYY	YYYYMMDD	01								
34	25	0332390023	YYY	YYY	YYYYMMDD	01								
Pre	-selection	Port Record												
TC #	Record Type	Service Number	PSD	ASD	Port Date									
48	30	0332390036	XXX	YYY	YYYYMMDD									
49	30	0332390037	XXX	YYY	YYYYMMDD									

- 1. PSD: value of each PSD can be located in the Carrier List.
- 2. ASD: value of ASD is the sender of this CNO file.
- 3. Cycle 2 Completion Date will be the date of records processed by MCP system. Example layout: 20030620.
- 4. Cycle 2 Rejection Date will be the date of records processed by MCP system. Example layout: 20030620.
- 5. For test cases 35, 22 and 24, these Completion records are generated internally.
- 6. For test case 28, a Loss record is generated due to the reversal loss of Service Number 0332390024 which is related to test case 6 in Cycle 1.
- 7. For test cases 31 to 34, Loss records are generated due to the churn loss of the services to ASD-n.
- 8. For test case 28 and 31 to 34 the PSD will not be the originating PSD but the gaining PSD of Service.

	(iv) Optus A	ASD2 – response to PS	SD PowerTel, Cycle 2
Test File No.:	Receipt date:		
Receipt time:			
CNO Header Record	- 		
Record Type	File Creation Date	File Sequence	File Identifier
•		Number	
01	YYYYMMDD	0003	YYYXXXM

1. Cycle 2 File Creation Date will be the date of the file created by the ASD. Example layout: 20030620
CNO Trailer Record

Record Type	Record Count
99	0000013

0332390077

Sys	tem:			Multi	Multi Carrier Preselection														
Cycle: 2: Optus ASD2 response to PowerTel PSD																			
Tes	t File Nr:																		
Rec	Receipt Date and Time:																		
Co	Completion Records																		
TC #	Record Type	Service Number	PSD	ASD	Completion Date	Class Code	Unlisted Number Indicator	Service Name	Sub Address Type	Sub Address Number	Street Nr	Street Nr Suffix	Street Name	Street Type	Street Suffix	Locality	State	Postcode	Old Service Number
25	15	0332390050	XXX	YYY	YYYYMMDD	01	N												
35	15	0332390076	XXX	YYY	YYYYMMDD	03	N	Citizen 3	Unit	3	1	A	MCP	ROAD	EAST	FIRST LK	VIC	3000	

15		0332390	0332390078		Y	YYY YY		YYYYMMDD		08	N		
	Rej	ection Re	cords										
	TC #	Record Type				PSD		ASD	Reject	ion Date	Rejection Code		
	26	20	0332390051			XXX		YYY	YYYY	MMDD	01		
	30	20 0332390053			XXX		YYY	YYYY	MMDD	21			
	Los	s Reports											
	TC #	Record Type	Record Service				PSD A		Loss I	Pate	Loss Code	;	
	28	25	0332390044			YYY		YYY	YYYY	MMDD	04		
	31	25	0332	2390040		YYY	r	YYY	YYYY	MMDD	01		
	32	25	0332	2390041		YYY	r	YYY	YYYY	MMDD	01		
	33	25	0332	390042		YYY	r	YYY	YYYY	MMDD	01		
	34	25	0332390043			YYY		YYY	YYYY	MMDD	01		
	Pre	-selection	Port	Record	d								
	TC #	Record Service Type Number				PSD		ASD	Port D	ate			
	48	30	0332	390056	Ī	XXX		YYY	YYYY	MMDD			
	49	30	0332	390057		XXX		YYY	YYYY				

YYYYMMDD

Note:

Citizen 4

- 1. PSD: value of each PSD can be located in the Carrier List.
- 2. ASD: value of ASD is the sender of this CNO file.
- 3. Cycle 2 Completion Date will be the date of records processed by MCP system. Example layout: 20030620.

ROAD

3000

0332390096

VIC

FIRST LK

- 4. Cycle 2 Rejection Date will be the date of records processed by MCP system. Example layout: 20030620.
- 5. For test cases 35, 22 and 24, these Completion records are generated internally.

MCP

- 6. For test case 28, a Loss record is generated due to the reversal loss of Service Number 0332390044 which is related to test case 6 in Cycle 1.
- 7. For test cases 31 to 34, Loss records are generated due to the churn loss of the services to ASD-n.
- 8. For test case 28 and 31 to 34 the PSD will not be the originating PSD but the gaining PSD of Service.

N

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ACIF is an industry owned, resourced and operated company established to implement and manage communications self-regulation within Australia. ACIF's role is to develop and administer technical and operating arrangements to foster a thriving, effective communications industry serving the Australian community through

- the timely delivery of Standards, Codes and other documents to support competition and protect consumers;
- widespread compliance; and
- the provision of facilitation, coordination and implementation services to enable the cooperative resolution of strategic and operational industry issues.

ACIF comprises a Board, an Advisory Assembly, standing Reference Panels, task specific Working Committees, Industry Facilitation/Coordination Groups, Consumer Advisory Bodies and a small Executive. Its members include carriers, carriage/content service providers, business and residential consumer groups, industry associations and individual companies.

The ACIF Standards and Codes development process involves the ACIF Board, Reference Panels, Working Committees and the ACIF Executive. The roles and responsibilities of all these parties and the applicable operating procedures are specified in the ACIF Operating Manual.

These procedures are based upon ACIF's openness, consensus, representation and consultation imperatives and have been designed to ensure that all sectors of Australian society are reasonably able to influence the development of Standards and Codes. Reference Panels and Working Committees must be representative of parties interested in the subject matter of the body of work being undertaken. All draft Codes/Standards are also released for public comment prior to publication to ensure outputs reflect the needs and concerns of all stakeholders.

Care should be taken to ensure that material used is from the current version of the Standard or Industry Code and that it is updated whenever the Standard or Code is amended or revised. The number and date of the Standard or Code should therefore be clearly identified. If in doubt please contact ACIF.



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