

TARIFF ADVISORY COMMITTEE

Fire Insurance Database Reporting Manual

**1st & 2nd Floors, Ador House
6,K.Dubash Marg, Fort
Mumbai 400 023
Phone 91- 22- 22829551 • Fax 91-22-2285 2337**

Table of Contents

INTRODUCTION

CHAPTER 1

- Frequency of Reporting 1.1
- Media for Submission of Data 1.2
- Technical Specifications 1.3

CHAPTER 2

- General Rules 2.1
- Data Reconciliation 2.2
- Minimum Acceptance Criteria 2.3
- Data Control Slip 2.4

CHAPTER 3

- Data Sets 3.1
- Date Format 3.2

CHAPTER 4

- Insurer Code Master 4.1
- Endorsement Reason Code Master 4.2
- Cover Code Master 4.3
- Peril Code Master 4.4
- Occupancy Code Master 4.5
- Construction Code Master 4.6
- Indemnity Code Master 4.7
- Fire Protection Type Code Master 4.8
- Nature of Loss Code Master 4.9
- Rejection Code Master 4.10
- Expenses Code Master 4.11
- Claim Payment Head Code Master 4.12
- Recovery Code Master 4.13
- Hazardous Goods for Shops Code Master 4.14
- Hazardous Goods for Storage Code Master 4.15

APPENDICES

- Data Control Slip - Appendix 1
- Data Reconciliation Slip - Appendix 2

Introduction

The purpose of this manual is to provide a comprehensive reference guide for the reporting of Fire statistics to the Tariff Advisory Committee's (TAC), National Data Repository for insurance. The data submitted to TAC will be used to build an industry database for Fire Class of Business with the following objectives:-

- i) To compile Periodic Market Reports
- ii) To undertake Rating and Risk Classification Studies
- iii) To perform Statistical Analysis
- iv) To establish benchmarks for the industry
- v) To ensure smooth shift towards de-tariffed market

This manual aims to detail the relevant statistical fields to be captured and submitted by insurers. Proper front-end capturing of insured and claim data is therefore critical to the accurate reporting of data. The data dictionary attempts to create common standards, uniform understanding and consistent interpretations of all data terms.

The data fields to be submitted have been carefully selected based on developments in more mature, liberalized markets so as to prepare insurers for eventual tariff-free scenario and possible removal of the tariff. It is therefore of critical importance that insurers invest sufficient resources in the beginning to ensure that both your company's database vis-à-vis data submissions to TAC are both complete and accurate.

It is also pertinent to note that due to the dynamic nature of our business that the data fields listed in this manual are not exhaustive. It is therefore recommended that companies adopt the data specifications enclosed herein as a minimum standard, capturing additional data on insured and risks, which the insurer feels may be important for their organization.

Chapter 1

1.1 Frequency of Reporting

All data shall be submitted on a quarterly basis. The deadline for submission of data for a particular quarter will be 21 days following the conclusion of the calendar quarter i.e. 21st April, 21st July, 21st October & 21st January.

1.2 Media For Submission of Data

Statistical data may be submitted using the following media:-

- i) CD
- ii) E-mail (tariff@vsnl.com) - (only for file size less than 2MB)

1.3 Technical Specifications

The data will be uploaded onto a server using the Windows 2003 operating system. Companies should therefore ensure that the data submitted is in a format that can be read by the above system.

The database software used to upload the data is SQL server and for statistical analyses SPSS package is used.

1.3.1 Filename

The data files submitted must have the following file naming convention:-

Insurer Code _ FormNo _ Period _ Submission

Where;

Insurer code will be the code allotted to each insurer

Period = year i.e. 0405 for 2004-2005

Submission = 0 for 'Original submission', 1 for '1st Revised Submission' etc.

E.g.

Insurer Code : 999 Form No = F6a : Period = 2004-05 Submission = Original

Filename : 999_F06a_2004_05_0.txt

Chapter 2

2.1 General Rules

1	Data should be submitted in text files only
2	All fields should be delimited by "double tilde" sign (~~)
3	File Name should indicate the Insurer Code, Form number Financial year and submission type - separated by underscores. Eg: 999_F06a_2004_05_O.txt (Insurer_Code "999", Form No: "F 06a", F/Y "2004-05" and submission "Original")
4	All amounts should be in actuals and rounded off to the nearest rupee. - value of other currencies are to be converted to INR
5	All date entries should be in "dd/mm/yyyy" format.
6	The sequence of the columns may not be changed and no column should be deleted or added.
7	Wherever TAC codes have been provided (in the Tariff or in the Annexures), please use TAC codes only.
8	Please ensure that data in respect of all offices of your company are in the above formats and that the same set of codes / "Code Masters" are used in all your offices.
9	Codes used by individual companies should be mapped to TAC Codes.
10	All data submissions should be alongwith duly filled up Database Control Slip and signed by Authorised Signatory.

11	Unless specifically mentioned, data submissions will be made quarterly.
12	Details of all "Non-Nil" endorsements have to be submitted in the respective tables
13	Details of all "Non-Nil" changes in claims payments or provisions have to be submitted in the claims table
14	The updated position of endorsements / claims provisions etc. as on the date of submission should be submitted. (changes within the submission period need not be submitted.)
15	In respect of changes made vide endorsements / revisions claims provisions etc. during subsequent periods of submission, only the incremental position should be submitted.)
16	Give your remarks, if any, only in the "Remarks" fields provided.
17	"N" - indicates fields that are 'non-mandatory' till u/w year 31-3-2006
18	Premium: The amount of premium on which the service tax is calculated may be given as "premium" for the purposes of this format.
19	Premium: In case of Co-insurance business, all co-insurers will give their share of premium along with their percentage of co-insurance share. All other details should be given for the full particulars as applicable.
20	Claims: In case of Co-insurance business, all co-insurers will give their share of claims along with their percentage of co-insurance share. All other details should be given for the full particulars as applicable.

2.2 Data Reconciliation

Statistical Data

Statistical Data submitted to TAC must be reconciled with quarterly figures submitted to IRDA. The following criteria will be used for reconciliation.

- i) The sum of Num_Net_Fire_Premium field and Num_Net_Add-On_Premium must be reconciled to Gross Premiums – Direct business (less return premiums) submitted to IRDA.
- ii) The sum of Num_Fire_Claims_paid & Num_Add-On_Claims_paid must be reconciled to Gross Claims Paid – Direct business of quarterly returns submitted to IRDA
- iii) Total Outstanding Claims must be reconciled with Provision for Outstanding Claims – Direct Business (end of period).

Where the data does not reconcile to a company's financials, a reconciliation statement (see Appendix 2) must be submitted and certified by the Compliance Officer of the company.

2.3 Minimum Acceptance Criteria

Statistical Data

The first minimum acceptance criteria is that data must be within +/- 5% of IRDA figure
i.e. $95\% < | \text{Data} / \text{IRDA} | < 105\%$

The second acceptance criteria is that not more than 10% of total number of records in quarterly submissions datasets are either

- i) incorrectly coded; or
- ii) have missing codes

Data with the following fields containing missing values will not be accepted:-

- i) Policy Number
- ii) Type of Claim
- iii) Policy Inception Date
- iv) All numerical fields are blank

Data not meeting the minimum acceptance criteria will be required to resubmit the complete dataset.

2.4 Control Slip

A control slip as specified in Appendix 1, must accompany each dataset submitted. In addition for data that does not reconcile with financials submitted to TAC (based on criteria in 2.3) a financial reconciliation must be submitted.

The Nominated Compliance Officer of the company must sign all control slips. Where a financial reconciliation is submitted the company's Accounts-In-Charge/Financial Advisor must also sign the control slip.

Chapter **3**

3.1 Data Sets

There are 4 data set formats:-

- i) Policy Data set
- ii) Occupancy Data set
- iii) Peril/ Cover Data set
- iv) Claim Data set

3.2 Data Format

All data submitted must be in “text” format.

DATA DICTIONARY FOR FIRE DATA (SECTION 64 UE)

30 09 2006

FIRE : Policy/ Occupancy/ Peril-Cover/ Claims Data Table

FORMAT NUMBER - FIRE-6 (a), (b), (c), (d)

SL. NO:	FIELD NAME			FIELD SIZE	Data Dictionary Number	TYPE	DEFINITION
1	Txt_Name_Insurer	abcd	m	4	600001	Text	Refer Insurer Code Master
2	Txt_Reporting_Year	abcd	m	9	600002	Text	Mention Year in yyyy/yyyy format
3	Txt_Reporting_Quarter_Code	abcd	m	1	600003	Text	'1' for First Qtr, '2' for Second Qtr, '3' for Third Qtr & '4' for Fourth Qtr.
4	Txt_Office_Code	abcd	m	6	600004	Text	Unique Underwriting Office Code of Insurer
5	Txt_Policy_Number	abcd	m	30	600005	Text	Give the Policy Number
6	Txt_Endt_Number	abc	m	30	600006	Text	Give the Endorsement Number
7	Txt_Pol_Endt_Reason_Code	ab	m	4	600007	Text	Give Code as per Endorsement Reason Code Master
8	Txt_Pol_Endt_Reason	ab	m	30	600008	Text	If Code not provided, give the Reasons for Policy level endorsement
9	Txt_Policy_Year	abd	m	9	600009	Text	Indicate the Policy period in yyyy/yyyy format
10	Num_Policy_Period	abd	m	4	600010	Number	Give period of the policy in number of days
11	Date_Pol_Endt_Year	a	m	9	600011	Date	Indicate the period of Policy level endorsement in yyyy/yyyy format
12	Txt_Pol_Endt_Period	a	m	10	600012	Text	Give period of Policy level endorsement in number of days
13	Txt_Pol_Endt_Reason_Code	ab	m	4	600013	Text	Give Code as per Endorsement Reason Code Master
14	Txt_Pol_Endt_Reason	b	m	30	600014	Text	If Code not provided, give the Reasons for Policy level endorsement
15	Num_Policy_SI	ac	m	16	600015	Number	Total Sum Insured at Policy level - rounded off in Indian rupees - value of other currencies are to be converted to INR
16	Boo_Whether_Floater_Policy	abd	m	1	600016	Boolean	'0' for Non Floater, '1' for Floater
17	Num_Pol_Number_of_Occupancies	a	m	3	600017	Number	Give the number of occupancies covered under the locations in both floater and non floater policies
18	Boo_Pol_Occupancys_outside_India	a	m	1	600018	Boolean	'1' if occupancys outside India are covered, '0' if otherwise
19	Num_Pol_Premium	a	m	16	600019	Number	Policy Premium - Total Net Premium at Policy level excluding Service Tax - rounded off in Indian rupees - value of other currencies are to be converted to INR
20	Boo_Pol_Is_LOP_covered	ad	m	1	600020	Boolean	Whether a Loss of Profit policy exists for the risk - '0' for no, '1' for yes
21	Txt_Coinsurance_Status	a	m	1	600021	Text	'0' for no coinsurance, '1' for outgoing coinsurance, '2' for incoming coinsurance
22	Num_Coinsurance_Share	a	m	5	600022	nn.nn	Mention your share in percentage rounded off to two decimals
23	Txt_Occ_Endt_Reason_Code	ab	m	4	600023	Text	Give Code as per Endorsement Reason Code Master

24	Txt_Occ_Endt_Reason	b	m	30	600024	Text	If Code not provided, give the Reasons for Occupancy level endorsement
25	Date_Occ_Endt_Year	b	m	9	600025	Date	Indicate the period of Occupancy level endorsement in yyyy/yyyy format
26	Num_Occ_Endt_Period	b	m	4	600026	Number	Give period of Occupancy level endorsement in number of days
27	Txt_Occ_Serial_Number_Occupancy	bcd	m	20	600027	Text	Give Occupancy Serial Number
28	Num_Occ_Risk_Pincode	bd	m	6	600028	Number	Give Pin Code Number of the Risk where it is situated
29	Num_Occ_Perils_Opted	bd	m	2	600029	Number	Total number of Perils Opted - Refer Peril Code Master
30	Num_Occ_Covers_Opted	bd	m	2	600030	Number	Total number of Covers Opted - Refer Cover Code Master
31	Txt_Occ_Occupancy_Code	bd	m	4	600031	Text	Give details of type of occupancy. Give Code as per Occupancy Code Master
32	Txt_Occ_Occupancy_Risk	bd	n	50	600032	Text	Give details of type of occupancy. Mention only if not provided under Occupancy Code Master
33	Txt_Nature_of_Occupancy	bd	m	1	600033	Text	1' for Single, '2' for Multiple, '3' for Industrial Estates
34	Txt_Occ_Type_Construction	b	m	2	600034	Text	Give Code as per Construction Code Master
35	Num_Occ_Height_Building	b	n	3	600035	Number	State how many meters in height from the surrounding ground level.
36	Num_Occ_Age_Building	b	n	3	600036	Number	State how many years the building is old
37	Txt_Occ_TAC's_Electrical_Regulations_complied	b	m	1	600037	Text	Whether Electrical systems Complied '1', Not complied '2' or Not available '0' (TAC, NFPA, BIS, Individual Co. Standard)
38	Txt_Occ_Type_Fire_Protection	b	m	10	600038	Text	Type of Fire Protection installed - Select from the list given below (TAC, NFPA, BIS, Individual Co. Standard) Not to go by Approving Authority, to go by "Protection Type" Refer Fire Protection Type Code Master
39	Boo_Occ_Risk_silent	b	m	1	600039	Boolean	Whether Risk at the Occupancy is silent. '0' for no, '1' for yes
40	Txt_Type_of_Goods_Shop_Storage	b	m	5	600040	Text	Refer either Hazardous Goods for Shops Code Master or Hazardous Goods for Storage Code Master as applicable.
41	Num_Occ_Percentage_escalation	b	n	6	600041	Number	Mention percentage opted
42	Num_Occ_SI_amount	b	m	16	600042	Number	Mention Total Sum Insured at Occupancy level rounded off in Indian rupees - value of other currencies are to be converted to INR - only for 'non nil' endts
43	Num_Occ_Endt_SI_amount	b	m	16	600043	Number	Mention endorsement Sum Insured amount at Occupancy level 'plus' or 'minus' rounded off in Indian rupees - value of other currencies are to be converted to INR - only for 'non nil' endts
44	Txt_Occ_Basis_Indemnity	b	m	3	600044	Text	Give basis of indemnity Refer Indemnity Code Master
45	Num_Occ_First_Loss_percentage	bd	m	6	600045	Number	In case of First Loss, mention the percentage upto 3 decimals
46	Num_Occ_Premium	b	m	16	600046	Number	Total Premium at Occupancy level for all Covers- rounded off in Indian rupees - value of other currencies are to be converted to INR
47	Txt_Cover_Peril_Code	c	m	8	600047	Number	Refer Cover Code Master/ Peril Code Master
48	Num_Cover_Peril_SI	c	m	16	600048	Number	Sum insured on Cover / Peril rounded off in Indian rupees - value of other currencies are to be converted to INR

49	Num_Cover_Peril_Premium	c	n	16	600049	Number	Premium on Cover / Peril rounded off in Indian rupees - value of other currencies are to be converted to INR
50	Txt_Claim_Number	d	m	30	600050	Text	Give the Claim Number (unique number for the claim)
51	Txt_Claim_Child_Number	d	n	30	600051	Text	Give the Claim Child Number (unique number to be combined with Claim Number)
52	Txt_Claim_Time_Loss	d	m	2	600052	Text	Give the approximate time of the loss/damage (in 24 hour format)
53	Date_Claim_Date_Loss	d	m	10	600053	Date	Give the date on which the loss took place in dd/mm/yyyy format
54	Date_Claim_Date_Intimation	d	m	10	600054	Date	Give the date on which the loss was intimated in dd/mm/yyyy format
55	Date_Claim_Date_Registration_Reopen	d	m	10	600055	Date	Give the date on which the loss was registered / reopened in the books - in dd/mm/yyyy format.
56	Date_final_survey_report_received	d	m	10	600056	Date	Date on which the loss/damage final survey report received
57	Date_initial_claim_payment	d	m	10	600057	Date	Date on which the initial payment of loss/damage was made
58	Boo_Whether_Deductible_on_SI_or_Claim	d	m	1	600058	Boolean	If deductible is a percentage of Sum Insured, '0', if deductible is a percentage of claim amount, '1'
59	Num_Deductible_non-AOG	d	m	16	600059	Number	Deductible Non-AOG Amount - rounded off in Indian rupees - value of other currencies are to be converted to INR
60	Num_Per_Deductible_Non-AOG	d	m	6	600060	Number	Deductible Non- AOG Percentage
61	Num_Deductible_AOG	d	m	16	600061	Number	Deductible AOG Amount
62	Num_Per_Deductible_AOG	d	m	6	600062	Number	Deductible AOG Percentage
63	Txt_Claim_NOL_Code	d	m	4	600063	Text	Ref: Nature of Loss Code Master
64	Num_Claim_Tot_initial_Provision_Loss	d	m	16	600064	Number	Total initial Provision amount of claim rounded off in Indian rupees - value of other currencies are to be converted to INR
65	Num_Claim_Loss_Paid_Building	d	m	16	600065	Number	Paid amount for the damage of the Building rounded off in Indian rupees - value of other currencies are to be converted to INR
66	Num_Claim_Loss_Paid_P&M	d	m	16	600066	Number	Paid amount for the damage of the P&M rounded off in Indian rupees - value of other currencies are to be converted to INR
67	Num_Claim_Loss_Paid_Stocks	d	m	16	600067	Number	Paid amount for the damage of the Stocks rounded off in Indian rupees - value of other currencies are to be converted to INR
68	Num_Claim_Loss_Paid_Others	d	m	16	600068	Number	Paid amount for the damage of the other items rounded off in Indian rupees - value of other currencies are to be converted to INR
69	Num_Claim_Total_Paid_Amount	d	m	16	600069	Number	Total amount paid/recovered by the insurer on the Claim rounded off in Indian rupees - value of other currencies are to be converted to INR
70	Date_Claim_Date_settlement	d	m	10	600070	Date	Date on which the claim was settled
71	Num_Claim_Opening_Claims_Provision	d	m	16	600071	Number	Outstanding Claims Provision at the beginning of the year - rounded off in Indian rupees - value of other currencies are to be converted to INR
72	Num_Claim_Closing_Claims_Provision	d	m	16	600072	Number	Outstanding Claims Provision at the end of the year - rounded off in Indian rupees - value of other currencies are to be converted to INR
73	Num_Claim_Deductible	d	m	16	600073	Number	Amount deducted towards deductible

74	Num_Claim_Amount_Expenses	d	m	16	600074	Number	Total amount paid/recovered by the insurer towards expenses rounded off in Indian rupees - value of other currencies are to be converted to INR
75	Txt_Claim_Expenses_Code	d	m	16	600075	Text	Mention Code from Expenses Code Master (Give additional Records for each Expenses Head Code)
76	Num_Claim_Amount_Recovery	d	m	16	600076	Number	Mention amount of Recovery made - applicable where paid amount is negative
77	Txt_Claim_Recovery_Code	d	m	16	600077	Text	Mention Code from Recovery Code Master where paid amount is negative
78	Txt_whether_claim_partially_settled	d	m	1	600078	Text	0' if fully settled, '1' if partially settled. '2' if not settled.
79	Claim_Date_part_settlement	d	m	10	600079	Date	Date on which the claim was partly settled earlier - Applicable in cases where part of the claim was settled earlier - including previous reporting periods.
80	Num_Salvage_Adjusted_Recovered	d	m	16	600080	Number	Total amount on salvage either adjusted from the claim paid or recovered after settlement rounded off in Indian rupees - value of other currencies are to be converted to INR. This figure need not be tallied with the Claims Paid
81	Txt_Claim_Payment_Head_Code	d	m	4	600081	Text	Ref: Claim Payment Head Code Master (Give additional Records for each Payment Head Code)
82	Txt_Claim_Reason_Rejection	d	m	30	600082	Text	If claim was rejected, give reasons for such rejection as per Rejection Code Master
83	Num_Amount_Underinsurance	c	n	16	600083	Number	Amount deducted due to underinsurance rounded off in Indian rupees - value of other currencies are to be converted to INR
84	Num_Percent_Underinsurance	c	n	16	600084	Number	Percentage of deduction due to underinsurance - rounded off in Indian rupees - value of other currencies are to be converted to INR
85	Txt_Claims_Remarks	d	n	100	600085	Text	Free text entry

DATA DICTIONARY FOR FIRE POLICY DATA (SECTION 64 UE)

30 09 2006

FIRE: Policy Data Table

FORMAT NUMBER - FIRE-6 (a)

SL. NO:	FIELD NAME	Form No:	FIELD SIZE	Data Dictionary Number	TYPE	DEFINITION
1	Txt_Name_Insurer	abcd	m 4	600001	Text	Refer Insurer Code Master
2	Txt_Reporting_Year	abcd	m 9	600002	Text	Mention Year in yyyy/yyyy format
3	Txt_Reporting_Quarter_Code	abcd	m 1	600003	Text	1' for First Qtr, '2' for Second Qtr, '3' for Third Qtr & '4' for Fourth Qtr.
4	Txt_Office_Code	abcd	m 6	600004	Text	Unique Underwriting Office Code of Insurer
5	Txt_Policy_Number	abcd	m 30	600005	Text	Give the Policy Number
6	Txt_Endt_Number	abc	m 30	600006	Text	Give the Endorsement Number
7	Txt_Pol_Endt_Reason_Code	ab	m 4	600007	Text	Give Code as per Endorsement Reason Code Master
8	Txt_Pol_Endt_Reason	ab	m 30	600008	Text	If Code not provided, give the Reasons for Policy level endorsement
9	Txt_Policy_Year	abd	m 9	600009	Text	Indicate the Policy period in yyyy/yyyy format
10	Num_Policy_Period	abd	m 4	600010	Number	Give period of the policy in number of days
11	Date_Pol_Endt_Year	a	m 9	600011	Date	Indicate the period of Policy level endorsement in yyyy/yyyy format
12	Txt_Pol_Endt_Period	a	m 10	600012	Text	Give period of Policy level endorsement in number of days
13	Txt_Pol_Endt_Reason_Code	ab	m 4	600013	Text	Give Code as per Endorsement Reason Code Master
14	Txt_Pol_Endt_Reason	b	m 30	600014	Text	If Code not provided, give the Reasons for Policy level endorsement
15	Num_Policy_SI	ac	m 16	600015	Number	Total Sum Insured at Policy level - rounded off in Indian rupees - value of other currencies are to be converted to INR
16	Boo_Whether_Floater_Policy	abd	m 1	600016	Boolean	0' for Non Floater, '1' for Floater
17	Num_Pol_Number_of_Occupancies	a	m 3	600017	Number	Give the number of occupancies covered under the locations in both floater and non floater policies
18	Boo_Pol_Occupancys_outside_India	a	m 1	600018	Boolean	'1' if occupancys outside India are covered, '0' if otherwise
19	Num_Pol_Premium	a	m 16	600019	Number	Policy Premium - Total Net Premium at Policy level excluding Service Tax - rounded off in Indian rupees - value of other currencies are to be converted to INR
20	Boo_Pol_Is_LOP_covered	ad	m 1	600020	Boolean	Whether a Loss of Profit policy exists for the risk - '0' for no, '1' for yes
21	Txt_Coinsurance_Status	a	m 1	600021	Text	0' for no coinsurance, '1' for outgoing coinsurance, '2' for incoming coinsurance
22	Num_Coinsurance_Share	a	m 5	600022	nn.nn	Mention your share in percentage rounded off to two decimals

N.B. Please see General Guidelines given below 'Data Control slip'.

DATA DICTIONARY FOR FIRE OCCUPANCY DATA (SECTION 64 UE)

30 09 2006

FIRE: Occupancy Data Table

FORMAT NUMBER - FIRE-6 (b)

SL. NO :	FIELD NAME	Form No:		Field size	Data Dictionary Number	TYPE	DEFINITION
1	Txt_Name_Insurer	abcd	m	4	600001	Text	Refer Insurer Code Master
2	Txt_Reporting_Year	abcd	m	9	600002	Text	Mention Year in yyyy/yyyy format
3	Txt_Reporting_Quarter_Code	abcd	m	1	600003	Text	1' for First Qtr, '2' for Second Qtr, '3' for Third Qtr & '4' for Fourth Qtr.
4	Txt_Office_Code	abcd	m	6	600004	Text	Unique Underwriting Office Code of Insurer
5	Txt_Policy_Number	abcd	m	30	600005	Text	Give the Policy Number
6	Txt_Endt_Number	abc	m	30	600006	Text	Give the Endorsement Number
7	Boo_Whether_Floater_Policy	abd	m	1	600016	Boolean	0' for Non Floater, '1' for Floater
8	Txt_Occ_Endt_Reason_Code	ab	m	4	600023	Text	Give Code as per Endorsement Reason Code Master
9	Txt_Occ_Endt_Reason	b	m	30	600024	Text	If Code not provided, give the Reasons for Occupancy level endorsement
10	Date_Occ_Endt_Year	b	m	9	600025	Date	Indicate the period of Occupancy level endorsement in yyyy/yyyy format
11	Num_Occ_Endt_Period	b	m	4	600026	Number	Give period of Occupancy level endorsement in number of days
12	Txt_Occ_Serial_Number_Occupancy	bcd	m	20	600027	Text	Give Occupancy Serial Number
13	Num_Occ_Risk_Pincode	bd	m	6	600028	Number	Give Pin Code Number of the Risk where it is situated
14	Num_Occ_Perils_Opted	bd	m	2	600029	Number	Total number of Perils Opted - Refer Peril Code Master
15	Num_Occ_Covers_Opted	bd	m	2	600030	Number	Total number of Covers Opted - Refer Cover Code Master
16	Txt_Occ_Occupancy_Code	bd	m	4	600031	Text	Give details of type of occupancy. Give Code as per Occupancy Code Master
17	Txt_Occ_Occupancy_Risk	bd	n	50	600032	Text	Give details of type of occupancy. Mention only if not provided under Occupancy Code Master
18	Txt_Nature_of_Occupancy	bd	m	1	600033	Text	1' for Single, '2' for Multiple, '3' for Industrial Estates
19	Txt_Occ_Type_Construction	b	m	2	600034	Text	Give Code as per Construction Code Master
20	Num_Occ_Height_Building	b	n	3	600035	Number	State how many meters in height from the surrounding ground level.
21	Num_Occ_Age_Building	b	n	3	600036	Number	State how many years the building is old
22	Txt_Occ_TAC's_Electrical_Regulations_complied	b	m	1	600037	Text	Whether Electrical systems Complied '1', Not complied '2' or Not available '0' (TAC, NFPA, BIS, Individual Co. Standard)
23	Txt_Occ_Type_Fire_Protection	b	m	10	600038	Text	Type of Fire Protection installed - Select from the list given below (TAC, NFPA, BIS, Individual Co. Standard) Not to go by Approving Authority, to go by "Protection Type" Refer Fire Protection Type Code Master
24	Boo_Occ_Risk_silent	b	m	1	600039	Boolean	Whether Risk at the Occupancy is silent. '0' for no, '1' for yes
25	Txt_Type_of_Goods_Shop_Storage	b	m	5	600040	Text	Refer either Hazardous Goods for Shops Code Master or Hazardous Goods for Storage Code Master as applicable.
26	Num_Occ_Percentage_escalation	b	n	6	600041	Number	Mention percentage opted

27	Num_Occ_SI_amount	b	m	16	600042	Number	Mention Total Sum Insured at Occupancy level rounded off in Indian rupees - value of other currencies are to be converted to INR - only for 'non nil' endts
28	Num_Occ_Endt_SI_amount	b	m	16	600043	Number	Mention endorsement Sum Insured amount at Occupancy level 'plus' or 'minus' rounded off in Indian rupees - value of other currencies are to be converted to INR - only for 'non nil' endts
29	Txt_Occ_Basis_Indemnity	b	m	3	600044	Text	Give basis of indemnity Refer Indemnity Code Master
30	Num_Occ_First_Loss_percentage	bd	m	6	600045	Number	In case of First Loss, mention the percentage upto 3 decimals
31	Num_Occ_Premium	b	m	16	600046	Number	Total Premium at Occupancy level for all Covers- rounded off in Indian rupees - value of other currencies are to be converted to INR

N.B. Please see General Guidelines given with 'Data Control slip'.

DATA DICTIONARY FOR FIRE PERIL-COVER DATA (SECTION 64 UE)

30 09 2006

FIRE : Peril-Cover Data Table

FORMAT NUMBER - FIRE-6 (c)

SL. NO:	FIELD NAME			Field size	Data Dictionary Number	TYPE	DEFINITION
1	Txt_Name_Insurer	abcd	m	4	600001	Text	Refer Insurer Code Master
2	Txt_Reporting_Year	abcd	m	9	600002	Text	Mention Year in yyyy/yyyy format
3	Txt_Reporting_Quarter_Code	abcd	m	1	600003	Text	1' for First Qtr, '2' for Second Qtr, '3' for Third Qtr & '4' for Fourth Qtr.
4	Txt_Office_Code	abcd	m	6	600004	Text	Unique Underwriting Office Code of Insurer
5	Txt_Policy_Number	abcd	m	30	600005	Text	Give the Policy Number
6	Txt_Endt_Number	abc	m	30	600006	Text	Give the Endorsement Number
11	Num_Policy_SI	ac	m	16	600015	Number	Total Sum Insured at Policy level - rounded off in Indian rupees - value of other currencies are to be converted to INR
12	Txt_Occ_Serial_Number_Occupancy	bcd	m	20	600027	Text	Give Occupancy Serial Number
13	Txt_Cover_Peril_Code	c	m	8	600047	Number	Refer Cover Code Master/ Peril Code Master
14	Num_Cover_Peril_SI	c	m	16	600048	Number	Sum insured on Cover / Peril rounded off in Indian rupees - value of other currencies are to be converted to INR
15	Num_Cover_Peril_Premium	c	n	16	600049	Number	Premium on Cover / Peril rounded off in Indian rupees - value of other currencies are to be converted to INR

N.B. Please see General Guidelines given below 'Data Control slip'.

Clarification: One record to be submitted per peril. If four perils are covered, four records with perilwise sums insured and other details have to be given.

DATA DICTIONARY FOR FIRE CLAIMS DATA (SECTION 64 UE)

30 09 2006

FIRE: Claims Data Table

FORMAT NUMBER - FIRE-6 (d)

SL. NO	FIELD NAME	Form No:	Field size	Data Dictionary Number	TYPE	DEFINITION
1	Txt_Name_Insurer	abcd	m 4	600001	Text	Refer Insurer Code Master
2	Txt_Reporting_Year	abcd	m 9	600002	Text	Mention Year in yyyy/yyyy format
3	Txt_Reporting_Quarter_Code	abcd	m 1	600003	Text	1' for First Qtr, '2' for Second Qtr, '3' for Third Qtr & '4' for Fourth Qtr.
4	Txt_Office_Code	abcd	m 6	600004	Text	Unique Underwriting Office Code of Insurer
5	Txt_Policy_Number	abcd	m 30	600005	Text	Give the Policy Number
6	Txt_Policy_Year	abd	m 9	600009	Text	Indicate the Policy period in yyyy/yyyy format
7	Num_Policy_Period	abd	m 4	600010	Number	Give period of the policy in number of days
8	Boo_Whether_Floater_Policy	abd	m 1	600016	Boolean	0' for Non Floater, '1' for Floater
9	Boo_Pol_Is_LOP_covered	ad	m 1	600020	Boolean	Whether a Loss of Profit policy exists for the risk - '0' for no, '1' for yes
10	Txt_Occ_Serial_Number_Occupancy	bcd	m 20	600027	Text	Give Occupancy Serial Number
11	Num_Occ_Risk_Pincode	bd	m 6	600028	Number	Give Pin Code Number of the Risk where it is situated
12	Txt_Occ_Occupancy_Code	bd	m 4	600031	Text	Give details of type of occupancy. Give Code as per Occupancy Code Master
13	Txt_Occ_Occupancy_Risk	bd	n 50	600032	Text	Give details of type of occupancy. Mention only if not provided under Occupancy Code Master
14	Txt_Nature_of_Occupancy	bd	m 1	600033	Text	1' for Single, '2' for Multiple, '3' for Industrial Estates
15	Num_Occ_First_Loss_percentage	bd	m 6	600045	Number	In case of First Loss, mention the percentage upto 3 decimals
16	Txt_Claim_Number	d	m 30	600050	Text	Give the Claim Number (unique number for the claim)
17	Txt_Claim_Child_Number	d	n 30	600051	Text	Give the Claim Child Number (unique number to be combined with Claim Number)
18	Txt_Claim_Time_Loss	d	m 2	600052	Text	Give the approximate time of the loss/damage (in 24 hour format)
19	Date_Claim_Date_Loss	d	m 10	600053	Date	Give the date on which the loss took place in dd/mm/yyyy format
20	Date_Claim_Date_Intimation	d	m 10	600054	Date	Give the date on which the loss was intimated in dd/mm/yyyy format
21	Date_Claim_Date_Registration_Reopen	d	m 10	600055	Date	Give the date on which the loss was registered / reopened in the books - in dd/mm/yyyy format.
22	Date_final_survey_report_received	d	m 10	600056	Date	Date on which the loss/damage final survey report received
23	Date_initial_claim_payment	d	m 10	600057	Date	Date on which the initial payment of loss/damage was made
24	Boo_Whether_Deductible_on_SI_or_Claim	d	m 1	600058	Boolean	If deductible is a percentage of Sum Insured, '0', if deductible is a percentage of claim amount, '1'
25	Num_Deductible_non-AOG	d	m 16	600059	Number	Deductible Non-AOG Amount - rounded off in Indian rupees - value of other currencies are to be converted to INR
26	Num_Per_Deductible_Non_AOG	d	m 6	600060	Number	Deductible Non- AOG Percentage
27	Num_Deductible_AOG	d	m 16	600061	Number	Deductible AOG Amount

28	Num_Per_Deductible_AOG	d	m	6	600062	Number	Deductible AOG Percentage
29	Txt_Claim_NOL_Code	d	m	4	600063	Text	Ref: Nature of Loss Code Master
30	Num_Claim_Tot_initial_Provision_Loss	d	m	16	600064	Number	Total initial Provision amount of claim rounded off in Indian rupees - value of other currencies are to be converted to INR
31	Num_Claim_Loss_Paid_Building	d	m	16	600065	Number	Paid amount for the damage of the Building rounded off in Indian rupees - value of other currencies are to be converted to INR
32	Num_Claim_Loss_Paid_P&M	d	m	16	600066	Number	Paid amount for the damage of the P&M rounded off in Indian rupees - value of other currencies are to be converted to INR
33	Num_Claim_Loss_Paid_Stocks	d	m	16	600067	Number	Paid amount for the damage of the Stocks rounded off in Indian rupees - value of other currencies are to be converted to INR
34	Num_Claim_Loss_Paid_Others	d	m	16	600068	Number	Paid amount for the damage of the other items rounded off in Indian rupees - value of other currencies are to be converted to INR
35	Num_Claim_Total_Paid_Amount	d	m	16	600069	Number	Total amount paid/recovered by the insurer on the Claim rounded off in Indian rupees - value of other currencies are to be converted to INR
36	Date_Claim_Date_settlement	d	m	10	600070	Date	Date on which the claim was settled
37	Num_Claim_Opening_Claims_Provision	d	m	16	600071	Number	Outstanding Claims Provision at the beginning of the year - rounded off in Indian rupees - value of other currencies are to be converted to INR
38	Num_Claim_Closing_Claims_Provision	d	m	16	600072	Number	Outstanding Claims Provision at the end of the year - rounded off in Indian rupees - value of other currencies are to be converted to INR
39	Num_Claim_Deductible	d	m	16	600073	Number	Amount deducted towards deductible
40	Num_Claim_Amount_Expenses	d	m	16	600074	Number	Total amount paid/recovered by the insurer towards expenses rounded off in Indian rupees - value of other currencies are to be converted to INR
41	Txt_Claim_Expenses_Code	d	m	16	600075	Text	Mention Code from Expenses Code Master (Give additional Records for each Expenses Head Code)
42	Num_Claim_Amount_Recovery	d	m	16	600076	Number	Mention amount of Recovery made - applicable where paid amount is negative
43	Txt_Claim_Recovery_Code	d	m	16	600077	Text	Mention Code from Recovery Code Master where paid amount is negative
44	Txt_whether_claim_partially_settled	d	m	1	600078	Text	0' if fully settled, '1' if partially settled. '2' if not settled.
45	Claim_Date_part_settlement	d	m	10	600079	Date	Date on which the claim was partly settled earlier - Applicable in cases where part of the claim was settled earlier - including previous reporting periods.
46	Num_Salvage_Adjusted_Recovered	d	m	16	600080	Number	Total amount on salvage either adjusted from the claim paid or recovered after settlement rounded off in Indian rupees - value of other currencies are to be converted to INR. This figure need not be tallied with the Claims Paid
47	Txt_Claim_Payment_Head_Code	d	m	4	600081	Text	Ref: Claim Payment Head Code Master (Give additional Records for each Payment Head Code)
48	Txt_Claim_Reason_Rejection	d	m	30	600082	Text	If claim was rejected, give reasons for such rejection as per Rejection Code Master
49	Num_Amount_Underinsurance	c	n	16	600083	Number	Amount deducted due to underinsurance rounded off in Indian rupees - value of other currencies are to be converted to INR
50	Num_Percent_Underinsurance	c	n	16	600084	Number	Percentage of deduction due to underinsurance - rounded off in Indian rupees - value of other currencies are to be converted to INR
51	Txt_Claims_Remarks	d	n	100	600085	Text	Free text entry

N.B. Please see General Guidelines given below 'Data Control slip'.

Chapter 4

Description Fields

DATA DICTIONARY FOR FIRE DATA (SECTION 64 UE)		
FIRE : Policy/Occupancy/Peril/Claim		
FORMAT NUMBER - FIRE-6 (a) (b) (c) (d)		
Code Master Number	Code Master Name	Source/ Status
1	Insurer Code Master	Provided
2	Underwriting Office Code Master	Insurers' Own Code
3	Endorsement Reason Code Master	Provided
4	Cover Code Master	Provided
5	Peril Code Master	Provided
6	Occupancy Code Master	Provided
7	Construction Code Master	Provided
8	Indemnity Code Master	Provided
9	Fire Protection Type Code Master	Provided
10	Nature of Loss Code Master	Provided
11	Rejection Code Master	Provided
12	Expenses Code Master	Provided
13	Claim Payment Head Code Master	Provided
14	Recovery Code Master	Provided
15	Hazardous Goods for Shops - Code Master	Provided
16	Hazardous Goods for Storage - Code Master	Provided

4.1 Insurer Code Master

DATA DICTIONARY FOR FIRE DATA (SECTION 64 UE)		
FIRE : Policy/Occupancy/Peril/Claim		
FORMAT NUMBER - FIRE-6 (a) (b) (c) (d)		
Serial Number	Code Master 1 - Insurer Code Master (Registration number with IRDA)	Code
1	AGRICULTURAL INSURANCE CORPORATION OF INDIA	126
2	BAJAJ ALLIANZ GENERAL INSURANCE CO. LTD.	113
3	CHOLAMANADALAM MS GENERAL INSURANCE	123
4	ECGC OF INDIA LTD.	124
5	HDFC-CHUBB GENERAL INSURANCE	125
6	ICICI LOMBARD GENERAL INSURANCE CO. LTD.	115
7	IFFCO TOKIO GENERAL INSURANCE CO. LTD.	106
8	NATIONAL INSURANCE CO.LTD.	58
9	THE NEW INDIA ASSURANCE CO. LTD.	90
10	RELIANCE GENERAL INSURANCE CO.LTD.	103
11	ROYAL SUNDARAM ALLIANCE INSURANCE CO. LTD	102
12	TATA AIG GENERAL INSURANCE CO. LTD.	108
13	THE ORIENTAL INSURANCE CO. LTD.	556
14	UNITED INDIA INSURANCE CO. LTD.	545

4. 2 - Underwriting Office Code Master

DATA DICTIONARY FOR FIRE DATA (SECTION 64 UE)		
FIRE : Policy/Occupancy/Peril/Claim		
FORMAT NUMBER - FIRE-6 (a) (b) (c) (d)		
Serial Number	Code Master 2 - Underwriting Office Code Master	Code
	To be provided by insurer	

4.3 - Endorsement Reason Code Master

DATA DICTIONARY FOR FIRE DATA (SECTION 64 UE)		
FIRE : Policy/Occupancy/Peril/Claim		
FORMAT NUMBER - FIRE-6 (a) (b) (c) (d)		
Serial Number	Code Master 3 - Endorsement Reason Code Master	Code
1	Change In SI	1110
2	Change In Loading	1111
3	Change In Discount	1112
4	Change In Extensions	1113
5	Extension Of Policy Period	1116
6	Mid Term Coverage of EQFS Add on	1119
7	Duplicate Policy	1121
8	Addition Of Block	1125
9	Deletion of Block	1126
10	Other Extra	1127
11	Other Refund	1128
12	Cancellation Due To Cheque Dishonour	1130
13	Extra Endorsement Against Provisional Premium	1131
14	Refund Endorsement Against Provisional Premium	1132
15	Nil Endorsement Against Provisional Premium	1133
16	Cancellation Due To Data Entry Error	1135
17	Cancellation Of Policy	1140
18	Risk Improvement/Enhancement	1151
19	Details Entry For Policy With Large Schedule	1152
20	Change in Special Peril	1164
21	Reinstatement	1186
22	Change in PaidUp Capital	1189
23	Co-Insurance Modification	1191
24	Service Tax Adjustment	1193
25	Addition/Deletion of Block	1196
26	Any Other Nil Endorsement	1999
27	Any Other Non Nil Endorsement	9999

4.4 - Cover Code Master

DATA DICTIONARY FOR FIRE DATA (SECTION 64 UE)		
FIRE : Policy/Occupancy/Peril/Claim		
FORMAT NUMBER - FIRE-6 (a) (b) (c) (d)		
Serial Number	Code Master 4 - Cover Code Master	Code
01	Architects, Surveyors and Consulting Fees	201
02	Debris Removal Charges	202
03	Start Up Expenses	203
04	Loss of Rents	204
05	Rent for alternate accommodation	205
06	Temporary Removal of Stocks	206
07	Omission to insure additions, alterations	207
08	Additional Exps under Local Authorities Clause	208
99	Additional Covers not specified above	299

4.5 - Peril Code Master

DATA DICTIONARY FOR FIRE DATA (SECTION 64 UE)		
FIRE : Policy/Occupancy/Peril/Claim		
FORMAT NUMBER - FIRE-6 (a) (b) (c) (d)		
Serial Number	Code Master 5 - Peril Code Master	Code
01	Standard Fire & Special Perils	101
02	Standard Fire & Special Perils minus RSMD	102
03	Standard Fire & Special Perils minus STFI	103
04	Standard Fire & Special Perils minus RSMD & STFI	104
05	Fire	105
06	Lightning	106
07	Explosion/Implosion	107
08	Aircraft Damage	108
09	Riot, Strike and Malicious Damage	109
10	Storm, Cyclone, Typhoon, Tempest, Hurricane, Tornado, Flood and Inundation	110
11	Impact Damage	111
12	Subsidence and Landslide including Rock slide	112
13	Bursting and/or overflowing of Water Tanks, Apparatus and Pipes	113
14	Missile Testing operations	114
15	Leakage from Automatic Sprinkler Installations	115
16	Bush Fire	116
17	Forest Fire	117
18	Spontaneous Combustion	118
19	Spoilage Material Damage	119
20	Leakage and Contamination	120
21	Deterioration of Stock in Cold Storage - Accident Power Failure	121
22	Deterioration of Stock in Cold Storage - Changes in Temperature	122
23	Molten Material Damage	123
24	Earthquake (Fire and Shock)	124
25	Terrorism Damage	125
26	Accidental Damage	126
99	Other perils not specified above	199

4.6 - Occupancy Code Master

DATA DICTIONARY FOR FIRE DATA (SECTION 64 UE)		
FIRE : Policy/Occupancy/Peril/Claim		
FORMAT NUMBER - FIRE-6 (a) (b) (c) (d)		
Serial Number	Code Master 6 - Occupancy Code Master	Code
1	Dwellings	1001
2	Places of worships	1002
3	Libraries	1003
4	Museums	1004
5	Schools / Colleges	1005
6	Hospitals including X-ray and other Diagnostic clinics	1006
7	Office premises / Meeting Rooms,	1007
8	Auditoriums / Planetarium	1008
9	Mess Houses / Clubs	1009
10	Marriage Halls	1010
11	Showrooms and display centres where goods are kept for display and no sales are carried out	1011
12	Educational and Research Institutes imparting training in various crafts	1012
13	Lodging/Boarding Houses	1013
14	Cycle Shed	1014
15	Dish Antenna	1015
16	Indoor stadiums.	1016
17	Cafes, Restaurants, Hotels, Confectioner & Sweet meat sellers	1017
18	Laundries / Dry Cleaning	1018
19	Battery Charging Service Stations	1019
20	Amusement parks	1020
21	Hoarding, Neon signs	1021
22	Sports Galleries, Outdoor stadiums.	1022
23	Shops dealing in goods otherwise not provided for	1023
24	Shops dealing in hazardous goods	1024
25	Arms & Ammunition dealers	1025
26	Motor Vehicle showroom including sales and service	1026
27	Petrol / Diesel Kiosks	1027
28	Abrasive Manufacturing	2001
29	Aerated Water Factories	2002
30	Aerial Ropeway including trolley stations	2003
31	Agarbatti manufacturing	2004
32	Aircraft Hangers	2005
33	Airport Terminal Buildings (including all facilities like Cafes, Shops etc)	2006

34	Aluminium/ Magnesium Powder Plants	2007
35	Aluminium ,Zinc,Copper Factories	2008
36	Areca nut and/or Betelnut factories	2009
37	Asbestos Steam Packing and lagging manufacturing	2010
38	Atta and Cereal Grinding (excluding Dal Mills)	2011
39	Audio/Video Cassette Manufacturing	2012
40	Automobile Manufacturing	2013
41	Bakeries	2014
42	Basket Weavers and Cane Furniture Makers	2015
43	Battery Manufacturing	2016
44	Beedi Factories	2017
45	Biscuit Factories	2018
46	Bitumenised Paper and / or Hessian Cloth Manufacturing including Tar Felt Manufacturing.	2019
47	Book Binders, Envelope and Paper Bag Manufacturing.	2020
48	Breweries	2021
49	Brickworks (including refractories and fire bricks)	2022
50	Bridges - Concrete/Steel	2023
51	Bridges-Wooden	2024
52	Building In course of construction	2025
53	Cable Manufacturing	2026
54	Camphor Manufacturing	2027
55	Candle Works	2028
56	Canning Factories	2029
57	Capsule Manufacturing	2030
58	Carbon paper / Typewriter Ribbon Manufacturing	2031
59	Cardamom Factories	2032
60	Cardboard Box Manufacturing	2033
61	Carpenters, Wood wool Manufacturing, Furniture Manufacturing and other wood worker shops (excluding saw mill)	2034
62	Carpet and Drugget Manufacturing (Cotton/jute/wool)	2035
63	Carpet and Drugget Manufacturing (Others)	2036
64	Cashew nut Factories	2037
65	Cattle feed Mill	2038
66	Celluloid Goods Manufacturing	2039
67	Cement / asbestos/concrete products Manufacturing	2040
68	Cement Factories	2041
69	Ceramic Factories and Crockery and Stoneware pipe Manufacturing/Clay Works.	2042
70	Chemical Manufacturing(Using materials with Flash Point below 32°C), Bulk Drug Manufacturing	2043
71	Chemical Manufacturing(others), Pharmaceuticals, Toiletry products	2044

72	Cigar and Cigarette Manufacturing	2045
73	Cigarette Filter Manufacturing (Using Solvents with Flash Point below 32°C)	2046
74	Cigarette Filter Manufacturing (Others)	2047
75	Cinema Film Production Studios	2048
76	Cinematography Film Editing, Laboratory and Sound recording rooms where Film processing is carried out	2049
77	Cinematography Film Editing, Laboratory and Sound recording rooms without Film processing.	2050
78	Cinema Theatres	2051
79	Circus, Touring Drama Troupes and Touring Cinema Theatres	2052
80	Cloth Processing units situated outside the compound of Textile mills	2053
81	Coal/Coke/Charcoal ball & briquettes Manufacturing	2054
82	Coal Processing Plants	2055
83	Coffee Curing, Roasting / Grinding	2056
84	Coir Factories	2057
85	Collieries - underground Machinery and pit head gear	2058
86	Condensed Milk Factories, Milk Pasturising Plants and Dairies	2059
87	Confectionery Manufacturing	2060
88	Contractors Plant and Machinery At one location only	2061
89	Cork Products Manufacturing	2062
90	Cotton Gin and Press Houses	2063
91	Cotton Seed cleaning / Delinting Factory	2064
92	Dehydration Factories	2065
93	Detergent Manufacturing with Sulphonation Plant	2066
94	Detergent Manufacturing (Others)	2067
95	Distilleries	2068
96	Duplicating/stencil paper Manufacturing	2069
97	Electric Generation Stations Hydro Power stations	2070
98	Electric Lamp /T.V. Picture Tube Manufacturing	2071
99	Electronic Goods Manufacturing /Assembly	2072
100	Electronic Software Parks	2073
101	Enamel-ware factories	2074
102	Engineering Workshop - - Structural Steel fabricators, Sheet Metal fabricators, Hot/Cold Rolling, Pipe Extruding, Stamping, Pressing, Forging Mills, Metal smelting, Foundries, Galvanising works, Metal Extraction, Ore processing (other than Aluminium, Copp	2075

103	Engineering Workshop (Others), Clock/Watch Manufacturing , Motor Vehicle Garages	2076
104	Exhibitions, Fetes, Mandaps.	2077
105	Explosives / Blasting Factories	2078
106	Fertiliser Manufacturing (other than those rateable under Petrochemical Tariff)	2079
107	Filter and wax paper Manufacturing	2080

108	Fireworks Manufacturing	2081
109	Flax / Hemp Mills	2082
110	Flour Mills	2083
111	Foamed Plastics Manufacturing and / or converting plants	2084
112	Foam Rubber Manufacturing	2085
113	French Polish Manufacturing	2086
114	Fruit and vegetable drying/dehydrating factories	2087
115	Fruit products and Condiment Factories (including fruit pulp making)	2088
116	Garment Makers, Toppee, Hats and the like makers	2089
117	Ghee Factories including vegetable Ghee mfg.	2090
118	Glass Fibre Manufacturing	2091
119	Glass wool Manufacturing	2092
120	Glass Manufacturing	2093
121	Gold thread factories / Gilding factories	2094
122	Granite Factories using inflammable solvents	2095
123	Granite Factories (Others)	2096
124	Graphite electrode Manufacturing	2097
125	Grain/seeds disintegrating/crushing/ Decorticating factories/ Dal mills.	2098
126	Grease / Wax Manufacturing	2099
127	Green Houses/ Algae/ Spirulina and the like	2100
128	Gum/Glue/Gelatine Manufacturing	2101
129	Gypsum board manufacturer	2102
130	Hoisery,lace, Embroidery/Thread factories	2103
131	Ice candy and Ice cream Manufacturing	2104
132	Ice factories	2105
133	Incandescent Gas mantle Manufacturing	2106
134	Industrial Diamonds Manufacturing	2107
135	Industrial Gas Manufacturing	2108
136	Ink (excluding printing ink) Manufacturing	2109
137	Jaggery Manufacturing	2110
138	Jute Mills	2111
139	Katha Manufacturing	2112

140	Khandsari Sugar Manufacturing	2113
141	Lac or Shellac Factories	2114
142	Leather Cloth Factories	2115
143	Leather Goods Manufacturing (incl. boot/shoe)	2116
144	Lime Kiln	2117
145	Lithographic presses	2118
146	Liquified Gas Bottling Plants	2119
147	Malt Extraction Plants	2120

148	Man-made Fibre Manufacturing (using Cellulose)	2121
149	Man-made Fibre Manufacturing Plant (Others)	2122
150	Manure Blending works	2123
151	Match Factories	2124
152	Mattress and Pillow making	2125
153	Metallizing works (involving metals only)	2126
154	Metallising Works (others)	2127
155	Metal/Tin printers	2128
156	Mica Products Manufacturing	2129
157	Mineral Oil blending and processing	2130
158	Mosaic Factories	2131
159	Mushroom Growing Premises (Excluding Crops)	2132
160	Nitro Cellulose Manufacturing	2133
161	Non-woven fabric Manufacturing	2134
162	Oil Extraction	2135
163	Oil Distillation Plants (essential)	2136
164	Oil Mills refining (Veg/Animal)	2137
165	Oil Mills (Vegetable)	2138
166	Oil and Leather Cloth Factories	2139
167	Paint factories (Water based)	2140
168	Paint (others) & Varnish Factories	2141
169	Paints - Nitrocellulose based	2142
170	Pan Masala making	2143
171	Paper and Cardboard Mills (including Lamination)	2144
172	Particle Board Manufacturing	2145
173	Pencil Manufacturing	2146
174	Petroleum Coke Calcination	2147
175	Plastic Goods Manufacturing (excluding Foam Plastics)	2148
176	Plywood / Wood veneering Factories/ Laminating Factories	2149
177	Polyester Film Manufacturing / BOPP Film Manufacturing	2150

178	Port Premises including jetties and equipment thereon And other port facilities	2151
179	Poultry Farms (Excluding birds therein)	2152
180	Presses for coir fibres/waste/Grass/fodder/boosa/Jute	2153
181	Presses for coir yarn / cotton/senna leaves	2154
182	Presses for carpets, rugs and tobacco	2155
183	Presses for hides and skins	2156
184	Printing Ink Manufacturing / Roller composition factories	2157
185	Printing Press	2158
186	Pulverising Plants(Metals and non-hazardous goods)	2159
187	Pulverizing Plants (Others)	2160

188	Rice Mills	2161
189	Rice Polishing Units	2162
190	Rope works (Plastic), Assembling of Plastic Goods such as Toys and the like	2163
191	Rope Works (others)	2164
192	Rubber Factories	2165
193	Rubber Goods Mfg with Spreading	2166
194	Rubber Goods Manufacturing without spreading	2167
195	Salt crushing Factories and Refineries	2168
196	Saw Mills (including Timber Merchants premises where sawing is done).	2169
197	Sea Food / Meat Processing	2170
198	Silk Mills / Spun Silk Mills	2171
199	Snuff Manufacturing	2172
200	Soap Manufacturing	2173
201	Sponge Iron Plants	2174
202	Spray Painting, Powder coating	2175
203	Stables (excluding animals)	2176
204	Starch Factories	2177
205	Stone quarries	2178
206	Sugar Candy Manufacturing	2179
207	Sugar factories	2180
208	Surgical Cotton Manufacturing	2181
209	Sweetmeat Manufacturing	2182
210	Tanneries	2183
211	Tapioca factories	2184
212	Tarpaulin and canvas proofing factories	2185
213	Tea blending/packing factories	2186
214	Tea Factories	2187
215	Telephone Exchanges	2188

216	Textile Mills Spinning mills	2189
217	Tile & Pottery works	2190
218	Tiny sector Industries with values at risk not exceeding Rs 10 lakhs	2191
219	Tissue Culture Premises (Excluding Crops)	2192
220	Tobacco Curing / Redrying Factories	2193
221	Tobacco grinding/ crushing Manufacturing	2194
222	Turpentine and rosin distilleries	2195
223	Tyres and Tubes Manufacturing	2196
224	Tyre Retreading and Resoling factories	2197
225	Umbrella Assembly factories	2198
226	Velvet Cloth Manufacturing	2199
227	Vermicelli factories	2200

228	Weigh Bridges	2201
229	Weaving Mills	2202
230	Wheat Threshers	2203
231	Wood seasoning/treatment/ impregnation	2204
232	Wool cleaning and pressing factories	2205
233	Woollen Mills	2206
234	Yarn Processing	2207
235	Zip fasteners Manufacturing	2208
236	Contractors Plant and Machinery anywhere in India (at specified locations)	2209
237	Electric Generation Stations Others	2210
238	Textile Mills Composite mills	2211
239	Analytical / Quality Control Laboratories	3001
240	Boiler House	3002
241	Dams	3003
242	Effluent /Sewage Treatment Plants	3004
243	Electric Sub-Stations	3005
244	Electric Transmission / Distribution Lines	3006
245	Pipe lines (carrying water only)	3007
246	Pipe lines (others)	3008
247	Pump Houses (Water)	3009
248	Pump Houses (Others)	3010
249	Railway tracks	3011
250	Roads	3012
251	Water Treatment Plants	3013
252	Wireless Transmitting Stations	3014

253	Storage of Non-hazardous goods subject to warranty that hazardous goods of Category I, II, III , Coir waste, Coir fibre and Caddies are not stored therein.	4001
254	Storage of Category I hazardous Goods subject to warranty that goods listed in Category II, III, Coir waste, Coir fibre and Caddies are not stored therein.	4002
255	Storage of hazardous Goods listed in Category II subject to warranty that goods listed in Category III, Coir waste, Coir fibre and Caddies are not stored therein.	4003
256	Storage of hazardous Goods listed in Category III subject to warranty that Coir waste, Coir fibre and , Caddies are not stored therein.	4004
257	Transporter's godowns & Godowns of clearing and forwarding agents.	4005
258	Storage of Coir Waste ,Coir Fibre, Caddies	4006
259	Cold Storage premises	4007
260	Gas Holders/ Bullets/spheres and storages for liquified gases except for Nitrogen, Carbon dioxide and inert gases	4008
261	Gas Holders/ Vessels for Nitrogen, Carbon dioxide and inert gases	4009

262	Tanks containing liquids flashing at 32 °C and below	4010
263	Tanks (others)	4011
264	Others	4999

4.7 - Construction Code Master

DATA DICTIONARY FOR FIRE DATA (SECTION 64 UE)		
FIRE : Policy/Occupancy/Peril/Claim		
FORMAT NUMBER - FIRE-6 (a) (b) (c) (d)		
Sl. Number	Code Master 7 - Construction Code Master	Code
1	Earthquake Resistant Construction	01
2	Superior Construction	02
3	Class I Construction	03
4	Class II Construction	04
5	Open	05
6	Underground Construction	06
7	Other types of construction not mentioned above	99

4.8 - Indemnity Code Master

DATA DICTIONARY FOR FIRE DATA (SECTION 64 UE)		
FIRE : Policy/Occupancy/Peril/Claim		31 08 2006
FORMAT NUMBER - FIRE-6 (a) (b) (c) (d)		
Sl. Number	Code Master 8 - Indemnity Code Master	Code
1	Market Value	01
2	Re Instatement Value	02
3	Agreed Value	03
4	First Loss Basis	04

4.9 - Fire Protection Type Code Master

DATA DICTIONARY FOR FIRE DATA (SECTION 64 UE)		
FIRE : Policy/Occupancy/Peril/Claim		31 08 2006
FORMAT NUMBER - FIRE-6 (a) (b) (c) (d)		
Sl. Number	Code Master 9 - Fire Protection Type Code Master	Code
1	Portable Extinguishers	01
2	Small bore hose reels	02
3	Trailer Pumps/Fire Engines	03
4	Hydrant System	04
5	Sprinkler System	05
6	Fixed Water Spray System	06
7	Foam systems	07
8	Fire alarm systems	08
9	Gas flooding systems	09
10	Spot Protection	10
11	Other protection not specified above	99

4.10 - Nature of Loss Code Master

DATA DICTIONARY FOR FIRE DATA (SECTION 64 UE)		
FIRE : Policy/Occupancy/Peril/Claim		31 08 2006
FORMAT NUMBER - FIRE-6 (a) (b) (c) (d)		
Sl. Number	Code Master 10 - Nature of Loss Code Master	Code
1	Fire	1101
2	Forest Fire	1102
3	Bush Fire	1103
4	Subterranean Fire	1104
5	Spontaneous Combustion	1105
6	Implosion	1106
7	Explosion - Non Nuclear	1107
8	Nuclear Explosion, Radiation, Breakdown	1108
9	Leakage	1109
10	Sprinkler Leakage	1110
11	Bursting of Water Tanks, Apparatus and Pipes	1111
12	Overflowing of Water Tanks, Apparatus and Pipes	1112
13	Contamination	1113
14	Spoilage Material Damage	1114
15	Missile Testing Operations	1115
16	Short Circuit Fire	1116
17	Impact by Own Vehicle	1117
18	Lightning	1118
19	Aircraft Damage	1119
20	Riot	1120
21	Strike	1121
22	Malicious Damage	1122
23	Storm, Cyclone, Typhoon, Tempest, Hurricane, Tornado	1123
24	Flood, Inundation	1124
25	Impact Damage	1125
26	Subsidence	1126
27	Landslide including Rock slide	1127
28	Deterioration of Stock in Cold Storage - Accident Power Failure	1128
29	Deterioration of Stock in Cold Storage - Changes in Temperature	1129
30	Molten Material Damage	1130
31	Earthquake (Fire)	1131
32	Earthquake (Shock)	1132
33	Terrorism Damage	1133
34	Accidental Damage	1134
35	Other Losses not mentioned above	1199

4.11 - Claim Rejection Code Master

DATA DICTIONARY FOR FIRE DATA (SECTION 64 UE)		
FIRE : Policy/Occupancy/Peril/Claim		31 08 2006
FORMAT NUMBER - FIRE-6 (a) (b) (c) (d)		
Sl. Number	Code Master 11 - Claim Rejection Code Master	Code
1	Policy Not in force on Loss Date	101
2	Peril/Cause of Loss not covered in the Policy	102
3	Violation of Policy Conditions	103
4	In sufficient balance in Sum Insured for the Insured Person/Property	104
5	Claimed Person/property not covered as on Loss Date	105
6	Claim occurred outside jurisdiction covered by Policy	106
7	Cover ceased due to Policy terms and conditions	107
8	Loss covered by other policies on the same property	108
9	Policy cancelled due to Cheque Dishonour	109
10	Violation of Section 64 VB	110
11	Loss of Profits not payable without Material Damage Loss	111
12	Claim within the excess/deductibles	112
13	Claim intimated after unreasonable delay	113
14	Claim documents submitted after unreasonable delay	114
15	Claim not supported by valid documents/information	115
16	No response even after three reminders	116
17	Claim not pursued by the Claimant	117
18	Claim withdrawn by Insured	118
19	Claimant diseased and no legal heir certificate	119
20	War and war like perils	120
21	Nuclear explosions and related perils	121
22	Consequential Loss, loss of earning, delay, market etc not covered	122
23	Fraud	123
24	Non disclosure of Material Information	124
25	Insured/Claimant does not have Insurable Interest	125
26	Duplicate Claim Number/Double registration	126
27	Boiler Attendant Certificate Not valid	127
28	Any other	199

4.12 - Expenses Code Master

DATA DICTIONARY FOR FIRE DATA (SECTION 64 UE)		
FIRE : Policy/Occupancy/Peril/Claim		31 08 2006
FORMAT NUMBER - FIRE-6 (a) (b) (c) (d)		
Sl. Number	Code Master 12 - Expenses Code Master	Code
1	Expenses on Surveyors	01
2	Expenses on Investigations	02
3	Legal Expenses	03
4	Expenses on Fire Fighting	04
5	Expenses on Salvage and protection expenses	04
6	Expenses on other accounts	05
7	Any other	99

4.13 - Claim Payment Head Code Master

DATA DICTIONARY FOR FIRE DATA (SECTION 64 UE)		
FIRE : Policy/Occupancy/Peril/Claim		30 09 2006
FORMAT NUMBER - FIRE-6 (a) (b) (c) (d)		
Sl. Number	Code Master 13 - Claim Payment Head Code Master	Code
01	Standard Fire & Special Perils	101
02	Standard Fire & Special Perils minus RSMD	102
03	Standard Fire & Special Perils minus STFI	103
04	Standard Fire & Special Perils minus RSMD & STFI	104
05	Fire	105
06	Lightning	106
07	Explosion/Implosion	107
08	Aircraft Damage	108
09	Riot, Strike and Malicious Damage	109
10	Storm, Cyclone, Typhoon, Tempest, Hurricane, Tornado, Flood and Inundation	110
11	Impact Damage	111
12	Subsidence and Landslide including Rock slide	112
13	Bursting and/or overflowing of Water Tanks, Apparatus and Pipes	113
14	Missile Testing operations	114
15	Leakage from Automatic Sprinkler Installations	115
16	Bush Fire	116
17	Forest Fire	117
18	Spontaneous Combustion	118
19	Spoilage Material Damage	119
20	Leakage and Contamination	120
21	Deterioration of Stock in Cold Storage - Accident Power Failure	121

22	Deterioration of Stock in Cold Storage - Changes in Temperature	122
23	Molten Material Damage	123
24	Earthquake (Fire and Shock)	124
25	Terrorism Damage	125
26	Accidental Damage	126
99	Other perils not specified above	127
01	Architects, Surveyors and Consulting Fees	201
02	Debris Removal Charges	202
03	Start Up Expenses	203
04	Loss of Rents	204
05	Rent for alternate accommodation	205
06	Temporary Removal of Stocks	206
07	Omission to insure additions, alterations	207
08	Additional Exps under Local Authorities Clause	208
99	Additional Covers not specified above	299

4.14 - Recovery Code Master

DATA DICTIONARY FOR FIRE DATA (SECTION 64 UE)		
FIRE : Policy/Occupancy/Peril/Claim		30 09 2006
FORMAT NUMBER - FIRE-6 (a) (b) (c) (d)		
Sl. Number	Code Master 14 - Recovery Code Master	Code
1	General Average Recovery	01
2	Salvage Recovery	02
3	Recovery From Railway	03
4	Recovery From Motor Transport Co.	04
5	Recovery From Steamer Co.	05
6	Recovery From Port Trust	06
7	Recovery From Airways Authorities	07
8	Recovery From Postal Authorities	08
9	Recovery From Third Party	09
10	Recovery Of Erroneous Excess Payment	10
11	Recovery from Police Authorities	11
12	Recovery from Contractual Obligations	12
13	Contribution from other Party	13
14	Recovery - Others	14
15	Contribution from other policy	15
16	Any other	99

4.15 - Hazardous Goods for Shops Code Master

DATA DICTIONARY FOR FIRE DATA (SECTION 64 UE)		
FIRE : Policy/Occupancy/Peril/Claim		
	FORMAT NUMBER - FIRE-6 (a) (b) (c) (d)	
Serial Number	Code Master 15 - Hazardous Goods for Shops Code Master	Code
1	Celluloid Goods	10001
2	Coir Loose	10002
3	Crackers and Fire Works	10003
4	Disinfectant liquids and liquid insecticides-other than in sealed tins or drums	10004
5	Explosives of any kind	10005
6	Hay/Straw	10006
7	Hemp	10007
8	Jute Loose	10008
9	Matches	10009
10	Methylated Spirit	10010
11	Nitro-Cellulose Plastics	10011
12	Oils/Ether/Industrial Solvents and other inflammable liquids flashing at and below 32° C (Closed Cup test)	10012
13	Paints with inflammable base having Flash point below 32° C (Closed Cup test) other than in sealed tins or drums	10012
14	Varnishes having Flash point below 32° C (Closed Cup Test) other than in sealed tins or drums	10013
15	Vegetable fibres of any kind including Rayon Fibre	10014
16	Others	10099

4.16(a) - Hazardous Goods for Storage Code Master

DATA DICTIONARY FOR FIRE DATA (SECTION 64 UE)		
FIRE : Policy/Occupancy/Peril/Claim		
	FORMAT NUMBER - FIRE-6 (a) (b) (c) (d)	
Serial Number	Code Master 16 - Hazardous Goods for Storage Code Master	Code
1	Aloe resin	41001
2	Aluminium resinate	41002
3	Amber	41003
4	Ammonium Bromide	41004
5	Ammonium Chloride	41005
6	Animal protein	41006
7	Ammonium Fluoride	41007
8	Almond oil	41008
9	Ammonium Sulphate	41009
10	Animal skin	41010

11	Amonia-acqueous soln. or spirits of ammonia exceeding 30% concentration	41011
12	Aluminium Chloride	41012
13	Anethole	41013
14	Anime (a resin)	41014
15	Animal black	41015
16	Aluminium paste	41016
17	Animal glue	41017
18	Anthracene	41018
19	Algae	41019
20	Antimony Pentafluoride	41020
21	Animal oil	41021
22	Antimony Pentasulfide	41022
23	All flammable liquids having flash point above 65oC.	41023
24	Antimony sulphate	41024
25	Antimony sulphide	41025
26	Antimony trisulphate	41026
27	Antimony trisulphide	41027
28	Arachis oil	41028
29	Arecanuts	41029
30	Arsenic Chloride	41030
31	Arsenic pentasulphide	41031
32	Arsenic sulphide	41032
33	Arsenic Trisulfide	41033
34	Artificial edible fat	41034
35	Artificial horn	41035
36	Artificial leather	41036
37	Artificial Silk	41037
38	Artificial wool	41038
39	Asafoetida (gum resin)	41039
40	Asafoetida oil	41040
41	Asphalt /Asphalt sheet	41041
42	Asphalted paper	41042
43	Balata , Balsam of Peru	41043
44	Bamboo mats	41044
45	Barium Carbonate	41045
46	Barium Sulphide	41046
47	Barley	41047
48	Baryllium Dustor powder	41048
49	Bed feathers (Down)	41049
50	Beedi leaves	41050
51	Bees wax	41051
52	Beet sugar	41052
53	Beet tallow (Aldrin)	41053
54	Benzoin (resin)	41054
55	Benzoin (resinoid)	41055

56	Betal Nuts	41056
57	Birch (bark) oil	41057
58	Bisphenol	41058
59	Bitumen/Bituminised craftpaper/felt	41059
60	Blacks of all kinds (not otherwise Speciafically provided for)	41060
61	Borneo Camphor	41061
62	Borneol	41062
63	Borneo tallow	41063
64	Bornyl acetate	41064
65	Boron trichloride	41065
66	Boron trifluoride	41066
67	Bran	41067
68	Bran oil	41068
69	Butter fat	41069
70	Butter oil	41070
71	Caesium perchlorate	41071
72	Caffine (pure)	41072
73	Calcium Chloride	41073
74	Calcium Cyanide	41074
75	Calcium Oxide	41075
76	Calcium Sulphide	41076
77	Camphene	41077
78	Camphor	41078
79	Candle wax	41079
80	Candles	41080
81	Canvas cloth	41081
82	Capric acid	41082
83	Caprolactum	41083
84	Caprylic acid	41084
85	Carbazole	41085
86	Carbon	41086
87	Carbon black	41087
88	Carbon paper	41088
89	Carbon tetrachloride	41089
90	Carbonyl	41090
91	Carnauba wax	41091
92	Carpet	41092
93	Carvacrol	41093
94	Cashew nuts	41094
95	Cassia leaves	41095

96	Castor oil	41096
97	Cat-gut	41097
98	Caustic potash	41098
99	Caustic soda	41099
100	Cedar wood oil	41100

101	Cellophane	41101
102	Cellophane paper/tape	41102
103	Cellulose	41103
104	Cellulose acetate	41104
105	Cellulose acetate films	41105
106	Ceresin wax	41106
107	Chaff	41107
108	Chinese inset wax	41108
109	Chinese tallow	41109
110	Chinese wood oil	41110
111	Chip (particle) board	41111
112	Chloral	41112
113	Chloroform	41113
114	Chlorowax	41114
115	Chocolates	41115
116	Chopped maize	41116
117	Chromyl Chloride	41117
118	Cineol	41118
119	Cinnabar	41119
120	Citral	41120
121	Citric acid	41121
122	Citronellal	41122
123	Citronellol	41123
124	CKD Kits of Automobiles	41124
125	Cloth, Asphalted	41125
126	Coaltar and coal pitch	41126
127	Coaltar distillate	41127
128	Cocoa beans	41128
129	Cocoa fat	41129
130	Cocoa oil	41130
131	Coconut fat	41131
132	Coconut oil	41132
133	Cod-liver oil	41133
134	Coffee and substitutes	41134
135	Coir yarn	41135
136	Colamine, Colophony	41136
137	Complex fertilizers	41137
138	Copal	41138

139	Copper sulphide	41139
140	Copra	41140
141	Copra cake/meal	41141
142	Cordage	41142
143	Coriander oil	41143
144	Cork	41144
145	Cork wood	41145

146	Corn oil	41146
147	Cotton fibre in pressed bales	41147
148	Cotton oil	41148
149	Cotton seed oil	41149
150	Cotton seed/cake	41150
151	Creosote	41151
152	Creosote oil	41152
153	Cresidine	41153
154	Cresol	41154
155	Cresylic acid	41155
156	Cross Linked Polyethylene Cable	41156
157	XLPE	41157
158	Croton oil	41158
159	Crotonic acid	41159
160	Dammer resin	41160
161	Decahydronaphthalene	41161
162	Decalin	41162
163	Decanal	41163
164	Dextrin	41164
165	Diacetin	41165
166	Diallyl phthalate	41166
167	Diamyl phthalate	41167
168	Diamyl sulphide	41168
169	Dibromodifluoromethane 1,2 Dibromoethane	41169
170	Dibutoxy tetraglycol	41170
171	Dibutyl phthalate	41171
172	Dibutyl sebacate	41172
173	Dibutyl tartrate 3,4 Dichloro Aniline	41173
174	Dichlorohydrin	41174
175	Dichloromethane	41175
176	D.D.T	41176
177	Dicyclo-diepoxy-carboxylate	41177
178	Dicyclohexylamine	41178
179	Diethyl maleate	41179
180	Diethyl malonate	41180
181	Diethyl oxalate	41181

182	Diethyl phthalate	41182
183	Diethyl succinate	41183
184	Dimethyl cyanamide	41184
185	Diethyl phthalate	41185
186	Dried fish	41186
187	Dried milkpowder	41187
188	Dried leaves of all kinds	41188
189	Dyes of all kinds	41189
190	Earth wax	41190

191	Edible fat	41191
192	Edible oil	41192
193	Elemi oil	41193
194	Endrin	41194
195	Epoxy resin	41195
196	Ethoxy resins	41196
197	Ethyl sulphate	41197
198	Eugenol	41198
199	Fats	41199
200	Feathers and down	41200
201	Felt	41201
202	Fibrous plants	41202
203	Fire wood	41203
204	Fish guano/manure	41204
205	Fish oil	41205
206	Flax	41206
207	Flowers dried of all kinds	41207
208	Foam rubber, freon	41208
209	Fodder	41209
210	Furs	41210
211	Galatlith	41211
212	Gamboge	41212
213	Ganja	41213
214	Gases, inert and non-combustible	41214
215	Gedda wax	41215
216	Gelatine	41216
217	Gentac latex or vinyl pyridine latex	41217
218	Geranial	41218
219	Geraniol	41219
220	Geranium oil	41220
221	Ghee fat	41221
222	Glues of all kinds	41222
223	Glycerine	41223
224	Goats wool	41224

225	Grain meal	41225
226	Grass max	41226
227	Grass weed	41227
228	Grease, lubricating	41228
229	Groundnut oil	41229
230	Groundnut shelled, cake, meal,	41230
231	Guaiacum resin	41231
232	Gums	41232
233	Gunnies (loose)	41233
234	Guttapercha	41234
235	Hair	41235

236	Hazel nut oil	41236
237	Hempseed	41237
238	Hempseed oil	41238
239	Herbs, dried of all kinds	41239
240	Hides & Skin	41240
241	Hog fat oil	41241
242	Hycol	41242
243	Hydrogen peroxide, under 30%	41243
244	Hydroquinone	41244
245	Hyphone	41245
246	Ianone Beta	41246
247	Indian wax	41247
248	Indigo	41248
249	Insence	41249
250	Iron powder	41250
251	Iron pyrites	41251
252	Iron sulphides	41252
253	Japan tallow	41253
254	Javelle water	41254
255	Kapok	41255
256	Kapok oil/seed	41256
257	Kreolin	41257
258	Lactose	41258
259	Lamp black	41259
260	Lanolin	41260
261	Lard	41261
262	Lard oil	41262
263	Latex	41263
264	Lauryl Mercaptan	41264
265	Lavender oil	41265
266	Lead acetate	41266
267	Lead Arsemates	41267

268	Lead chromate	41268
269	Leather	41269
270	Leaves, dried of all kinds	41270
271	Lemon grass oil	41271
272	Lime, unslaked	41272
273	Lindane	41273
274	Linen	41274
275	Linoleum	41275
276	Linolic acid	41276
277	Linseed	41277
278	Linseed cake	41278
279	Linseed oil	41279
280	Liquor amonia	41280

281	Low Matalurgical Coke	41281
282	Magnesium	41282
283	Magnesium alloy	41283
284	Magnesium shavings	41284
285	Maize oil	41285
286	Maleic anhydride	41286
287	Manganese Acetate	41287
288	Manhaden oil	41288
289	Man-made fibres (not otherwise specifically provided for) and its Clean waste in pressed bales	41289
290	Mannitol monolaurate	41290
291	Margarine	41291
292	Mastic	41292
293	Mats of all kinds(synthetic or Vegetable)	41293
294	Menthol	41294
295	Mercury Cyanide	41295
296	Mesitylene	41296
297	Methyl bromide	41297
298	Methyl cinnamate	41298
299	Middle oils	41299
300	Milk fat	41300
301	Milk of sugar (lactose)	41301
302	Milk powder	41302
303	Molasses	41303
304	Molasses meal	41304
305	Mosquito mat /coil	41305
306	Mowra flowers	41306
307	Mungo	41307
308	Mustard oil	41308
309	Mutton tallow	41309

310	Myrrh	41310
311	Naphthalene	41311
312	Naphthylthio	41312
313	Natural rubber	41313
314	Neat's foot fat	41314
315	Neat's foot oil	41315
316	Neohexane	41316
317	Nicotine acid	41317
318	Niobe oil	41318
319	Nitrogen monoxide	41319
320	Nitrophenol (para)	41320
321	Nitrous oxide	41321
322	Nocotinic and Nicotine preparation	41322
323	Nut oil	41323
324	Nylon	41324

325	Octadecanoic acid	41325
326	Octanoic acid	41326
327	Octyl acetate	41327
328	Oil cake	41328
329	Oil of bay	41329
330	Oil of bitter almonds	41330
331	Oil of Mirbane	41331
332	Oil of Wintergreen	41332
333	Oil paper	41333
334	Oil seed meal	41334
335	Oil skin	41335
336	Oils, animal (not otherwise specifically provided for)	41336
337	Oils, vegetable (not otherwise specifically provided for)	41337
338	Oleic acid	41338
339	Olein	41339
340	Oleum	41340
341	Olive oil	41341
342	Opium	41342
343	Oxalic acid	41343
344	Palm kernel oil	41344
345	Palm oil/butter/fat	41345
346	Palmarosa oil	41346
347	Palmitic acid	41347
348	Paper yarn	41348
349	Paper in any form	41349
350	Paper insulated lead sheathed cable (PILC)	41350
351	Para Amisidine	41351
352	Para chloro aniline	41352

353	Paraffin oil	41353
354	Paraffin wax	41354
355	Patent leather	41355
356	Peanut (shelled)	41356
357	Peanut oil	41357
358	Peat	41358
359	Peat dust	41359
360	Pectin	41360
361	Penicillin storage	41361
362	Perilla oil	41362
363	Petitgrain oil	41363
364	Petroleum coke	41364
365	Petroleum jelly	41365
366	Pharmaceutical preparations	41366
367	Phenoplasts	41367
368	Phorone	41368
369	Phosgene	41369

370	Phosponium Iodide	41370
371	Phthalic anhydride	41371
372	Pig fat	41372
373	Pine bark	41373
374	Pine Oil	41374
375	Pine pitch	41375
376	Pine tar oil	41376
377	Piperazine	41377
378	Pitch	41378
379	Plastic cloth	41379
380	Plastic of all kinds (not otherwise specifically provided for)	41380
381	Pogy oil (Menhaden oil)	41381
382	Polyacrylonitrile	41382
383	Polyamyl naphthalene	41383
384	Polyester	41384
385	Polyethylene	41385
386	Polymethacrylate	41386
387	Polypropylene	41387
388	Polyurethane, solid	41388
389	Polyviny acetate	41389
390	Polyvinyl chloride	41390
391	Poppy seed oil	41391
392	Poppy seeds	41392
393	Potassium chromate	41393
394	Potassium cyanide	41394
395	Potassium Xanthate	41395

396	Potasssium hydroxide	41396
397	Pulegon	41397
398	Pumpkin oil	41398
399	Pyrogallo	41399
400	Quinol	41400
401	Ramie	41401
402	Rape oil	41402
403	Red oil	41403
404	Reeds	41404
405	Resinates	41405
406	Resins, natural and synthetic, (not otherwise specificaly provided for)	41406
407	Resorcinol	41407
408	Rexin cloth	41408
409	Rice Husk	41409
410	Ricinus oil	41410
411	Rock salt	41411
412	Rosewood oil	41412
413	Rosin	41413
414	Rubber	41414

415	Rubber goods	41415
416	Rugs	41416
417	Saccharin	41417
418	Saccharose	41418
419	Safrole	41419
420	Salicylic acid	41420
421	Sandalwood oil	41421
422	Sandarac	41422
423	Sassafras oil	41423
424	Sawdust	41424
425	Seal oil	41425
426	Sealing wax	41426
427	Seeds of all kinds	41427
428	Sesame oil	41428
429	Shale oil	41429
430	Shark oil	41430
431	Shavings, wood, paper	41431
432	Shea butter	41432
433	Sheep's wool	41433
434	Shellac	41434
435	Shoddy	41435
436	Silicon, Spray	41436
437	Silk, natural	41437
438	Smoke cartridges	41438

439	Sodium Acetate	41439
440	Sodium Alginate	41440
441	Sodium chromate	41441
442	Sodium Cyanide	41442
443	Sodium cyclamate	41443
444	Sodium Hexameta Phosphate	41444
445	Sodium Sulphide	41445
446	Sodium Thiosulphate	41446
447	Soot	41447
448	Sorbic acid	41448
449	Soya bean oil, cake	41449
450	Soya beans	41450
451	Soya oil	41451
452	Spermaceti	41452
453	Spermaceti oil	41453
454	Spices	41454
455	Sponges	41455
456	Sponge Iron	41456
457	Sponges U foam	41457
458	Spruce pitch	41458
459	Spruce seed oil	41459

460	Spruce wood pitch	41460
461	Spruce wood tar oil	41461
462	Stand oil	41462
463	Stannic chloride (anhydrous)	41463
464	Starch	41464
465	Stearic acid	41465
466	Stearin	41466
467	Steel wool (fine)	41467
468	Strontium oxalate	41468
469	Strontium sulphide	41469
470	Sugar	41470
471	Sulphur	41471
472	Sulphur chlorides	41472
473	Sulphur Dioxide	41473
474	Sulphur trioxide	41474
475	Sun Floweroils, seeds	41475
476	Sweet almond oil	41476
477	Synthetic rubber	41477
478	Synthetic/vegetable staple fibres (not otherwise specifically provided for) Clean waste thereof pressed in bales	41478
479	Tall oil	41479
480	Tallow	41480

481	Tallow oil	41481
482	Tan bark	41482
483	Tar (all kinds),	41483
484	Tarpaulins	41484
485	Tarred felt/paper/rope/string/	41485
486	Tarred cloth	41486
487	Tea	41487
488	Tea seed oil	41488
489	Teal oil	41489
490	Tempering oil	41490
491	Terephthalic acid	41491
492	Tetra ethyl lead	41492
493	Timber	41493
494	Titanium tetrachloride	41494
495	Tobacco and its products	41495
496	Tobacco leaves	41496
497	Tow (oakum)	41497
498	Tow of all kinds	41498
499	Tricalcium phosphate	41499
500	Trichloro ethane 1,2	41500
501	Trichloro Ethylene	41501
502	Trisodium Phosphate	41502
503	Tung oil	41503

504	Turkey red oil	41504
505	Twine	41505
506	Tyres	41506
507	Unhewn logs	41507
508	Urea	41508
509	Uric acid	41509
510	Valeric acid	41510
511	Valum bark and/or fibres in	41511
512	pressed bales	41512
513	Vaseline	41513
514	Vegetable oil of all kinds (not otherwise specifically provided for)	41514
515	Vegetables (dried)	41515
516	Viscose and clean waste thereof in pressed bales	41516
517	Vulcanised fibre	41517
518	Waste of Non-hazardous materials	41518
519	Wax candles	41519
520	Wax of all kinds	41520
521	Whale oil	41521
522	White Goods (such as Refrigerators Washing machines etc.)	41522
523	Wood	41523

524	Wood oil	41524
525	Wood pulp (loose)	41525
526	Wood shavings	41526
527	Wood wool, compressed	41527
528	Wood, flour	41528
529	Wool fat	41529
530	Wool, loose	41530
531	Xanthetic oxide	41531
532	Xanthogenale de potassium	41532
533	Xylenol	41533
534	o - Xylidine	41534
535	Ylang-Ylang oil	41535
536	Zirconium Tetrachloride	41536
537	Other Category I Goods	41999

4.16(b) - Hazardous Goods for Godowns Category II Code Master

Serial Number	LIST OF HAZARDOUS GOODS GODOWNS CATEGORY II	CODE
1	Accelerene	42001
2	Acetyl peroxide	42002
3	All flammable liquids having flash point between 32°C and 65°C (both inclusive)	42003
4	Aloe fibres, loose	42004
5	Aluminium carbide	42005

6	Aluminium ferrosilicon	42006
7	Aluminium hydride	42007
8	Aluminium nitrate	42008
9	Aluminium phosphide	42009
10	Aluminium powder/dust	42010
11	Ammonium chromate	42011
12	Ammonium cyanide	42012
13	Ammonium dichromate	42013
14	Ammonium persulphate	42014
15	Amphetamine	42015
16	Amyl nitrite	42016
17	Angelica oil	42017
18	Antimony pentoxide	42018
19	Aqua Forties (Nitric acid)	42019
20	Aqua regia	42020
21	Balsams	42021
22	Bamboos (whole)	42022

23	Barium	42023
24	Barium azide	42024
25	Barium chlorate/chlorite	42025
26	Barium chromate	42026
27	Barium dioxide	42027
28	Barium hydride	42028
29	Barium manganate	42029
30	Barium nitrate	42030
31	Barium perchlorate	42031
32	Barium permanganate	42032
33	Barium peroxide	42033
34	Beets, sliced, dried	42034
35	Benzoyl peroxide, wet	42035
36	Bergamot oil	42036
37	Bleaching powder	42037
38	Bran dust	42038
39	Bromine	42039
40	Bromine pentafluoride	42040
41	Bromine trifluoride	42041
42	Bromoacetone	42042
43	Bronze powder	42043
44	Butyl nitrate	42044
45	Cadmium nitrate	42045
46	Caesium peroxide	42046
47	Calamus oil	42047
48	Calcium	42048
49	Calcium aluminium hydride	42049
50	Calcium amide	42050

51	Calcium amonium nitrate	42051
52	Calcium bromate	42052
53	Calcium chlorate	42053
54	Calcium cyanamide	42054
55	Calcium hypochlorite	42055
56	Calcium nitrate	42056
57	Calcium perchlorate	42057
58	Calcium permanganate	42058
59	Calcium peroxide	42059
60	Calcium phosphide	42060
61	Calcium phosphite	42061
62	Calcium resinate	42062
63	Calcium silicide	42063
64	Camomile oil	42064
65	Canadian balsam	42065

66	Caraway oil	42066
67	Celluloid	42067
68	Cellulose nitrate silk	42068
69	Celluoid films	42069
70	Chile saltpeter	42070
71	Chlorates (inorganic) not otherwise specifically provided for	42071
72	Chlorine	42072
73	Chloropicrin	42073
74	Chlorosulphuric acid	42074
75	Chlorites (inorganic) not otherwise specifically provided for	42075
76	Chromic acid	42076
77	Chromic anhydride	42077
78	Chromic oxide	42078
79	Chromium trioxide	42079
80	Cinnamon	42080
81	Citronella oil	42081
82	Clove oil	42082
83	Cobalt nitrate	42083
84	Cobalt potassium nitrite	42084
85	Collodion paper	42085
86	Collodion silk	42086
87	Collodion-cotton	42087
88	Copper nitrate	42088
89	Cotton Fibres (others)	42089
90	Crackers	42090
91	Cyanogen bromide	42091
92	Dichloroisocynuric acid	42092
93	Diketene	42093
94	Ethyl silicate	42094
95	Eucalyptus oil	42095

96	Ferric nitrate	42096
97	Ferrosilicon	42097
98	Firelighters	42098
99	Fireworks	42099
100	Fish meal/scrap	42100
101	Flares	42101
102	Flash powder, Photographic	42102
103	Floor wax	42103
104	Fluorine	42104
105	Foam plastics	42105
106	Fuse	42106
107	Fuses without explosives	42107
108	Guano	42108

109	Guano and fish-meal	42109
110	Gunpowder detonating caps	42110
111	Hemp	42111
112	Hop oil	42112
113	Hops	42113
114	Hydrazine	42114
115	Hydrobromic acid	42115
116	Hydrochloric acid	42116
117	Hydrocyanic acid	42117
118	Hydrofluoric acid	42118
119	Hydrogen peroxide, 30-90%	42119
120	Ignition cords (fuses)	42120
121	Iodine	42121
122	Irish oil	42122
123	Jasmine oil	42123
124	Juniper oil	42124
125	Jute in pressed bales	42125
126	Lavender oil	42126
127	Lead dioxide	42127
128	Lead nitrate	42128
129	Lead peroxide	42129
130	Lead tetra methyl	42130
131	Linalool	42131
132	Lignite (Coke)	42132
133	Liquid insecticides/pesticides/disinfectants having flash point between 32°C and 65°C (both inclusive)	42133
134	Liquid insecticides/pesticides/disinfectants having flash point below 32°C when stored in sealed tins or drums or in bottles and/or in jars.	42134
135	Lithium	42135
136	Lithium chlorate	42136
137	Lithium perchlorate	42137
138	Lithium peroxide	42138

139	Lupulin (hop meal)	42139
140	Magnesium chlorate	42140
141	Magnesium dioxide	42141
142	Magnesium dust, also dust of high magnesium alloys.	42142
143	Magnesium nitrate	42143
144	Magnesium perborate	42144
145	Magnesium perchlorate	42145
146	Magnesium peroxide	42146
147	Magnesium powder	42147
148	Malt germ	42148
149	Manganese dioxide	42149

150	Manganese borate	42150
151	Manganese green	42151
152	Manganese nitrate	42152
153	Manganese peroxide	42153
154	Manganese powder	42154
155	Marjorum oil	42155
156	Matches (safety/non-safety)	42156
157	Mercuric iodate	42157
158	Mercurous nitrate	42158
159	Neroli (oil of orange flowers)	42159
160	Nickel carbonyl	42160
161	Nickel nitrate	42161
162	Nickel peroxide	42162
163	Nickel tetracarbonyl	42163
164	Nitrate/Nitrites of all kinds not otherwise specifically provided for	42164
165	Nitric acid	42165
166	Nitrite of soda	42166
167	Nitro silk	42167
168	Nitrocellulose film	42168
169	Nitrocellulose plastics	42169
170	Nitrocellulose silk	42170
171	Nitrocotton threads	42171
172	Nitrogen dioxide	42172
173	Nitrosyl chloride	42173
174	Oil of cinnamon	42174
175	Oil of thyme	42175
176	Orange (peel) oil	42176
177	Orange blossom oil	42177
178	Orange oil	42178
179	Paints, thinners and varnishes having flash point between 32°C and 65°C (both inclusive)	42179
180	Paints, thinners and varnishes having flash point below 32°C when stored in sealed tins or drums or in bottles and/or in jars	42180
181	Parathion	42181

182	Peppermint oil	42182
183	Perchloric acid in aqueous solution > 70%	42183
184	Percussion caps (for toys)	42184
185	Periodic acid	42185
186	Phosphoric acid	42186
187	Phosphorous (red)	42187
188	Phosphorous oxychloride	42188
189	Phosphorous pentachloride	42189
190	Phosphorous pentaoxide	42190

191	Phosphorous pentasulphide	42191
192	Phosphorous sesquisulphide	42192
193	Phosphorous sulphide	42193
194	Phosphorous trichloride	42194
195	Phosphoryl chloride	42195
196	Pine tar	42196
197	Pinene	42197
198	Portugal oil (Orange peel oil)	42198
199	Potable spirits having flash point below 32°C when stored in sealed tins or drums or in bottles and/or in jars	42199
200	Potassium amide	42200
201	Potassium ammonium nitrate	42201
202	Potassium bromate	42202
203	Potassium chlorate	42203
204	Potassium dichromate	42204
205	Potassium dithionate	42205
206	Potassium hypochlorite	42206
207	Potassium hyposulphite	42207
208	Potassium nitrate	42208
209	Potassium nitrite	42209
210	Potassium perchlorate	42210
211	Potassium permanganate	42211
212	Potassium peroxide	42212
213	Potassium persulphate	42213
214	Potassium stontium chlorate	42214
215	Potassium sulphide	42215
216	Pressed residue from oil seeds	42216
217	Pyrolusite	42217
218	Pyrotechnical articles	42218
219	Rags	42219
220	Rockets (fire works)	42220
221	Root turpentine oil	42221
222	Rose oil	42222
223	Rosemary oil	42223
224	Rubidium	42224
225	Sage oil	42225

226	Salt petre	42226
227	Selenium dioxide	42227
228	Sesquisulphide matches	42228
229	Silver permanganate	42229
230	Silver Nitrate	42230
231	Silver Nitrite	42231
232	Smoke generators	42232

233	Sodamide	42233
234	Sodium amalgam	42234
235	Sodium amide	42235
236	Sodium borohydride	42236
237	Sodium chlorate	42237
238	Sodium chlorite	42238
239	Sodium Dichloro-s-Triazinetrione and Dihydrate	42239
240	Sodium dichromate	42240
241	Sodium dithionite	42241
242	Sodium hydrosulphide	42242
243	Sodium hydrosulphite	42243
244	Sodium hypochlorite	42244
245	Sodium Nitrate	42245
246	Sodium Nitrite	42246
247	Sodium nitroethane	42247
248	Sodium perborate	42248
249	Sodium perchlorate	42249
250	Sodium periodate	42250
251	Sodium permanganate	42251
252	Sodium peroxide	42252
253	Sodium persulphate	42253
254	Sodium hypophosphite	42254
255	Sparklers	42255
256	Spruce wood tar	42256
257	Staranise oil	42257
258	Strontium	42258
259	Strontium chlorate	42259
260	Strontium nitrate	42260
261	Strontium perchlorate	42261
262	Strontium peroxide	42262
263	Strontium potassium chlorate	42263
264	Styrax	42264
265	Sulphuric acid, (oleum/fuming/concentrated)	42265
266	Sulphuryl chloride	42266
267	Thallium nitrate	42267
268	Thermit	42268
269	Thionyl chloride	42269
270	Thorium	42270

271	Titanium (sponge or powder form)	42271
272	Trichloro-s-triazinetrione	42272
273	Trioxane	42273
274	Uranium	42274
275	Urea nitrate	42275

276	Valerian oil	42276
277	Vanadium tetrachloride	42277
278	Vermouth oil	42278
279	Vegetable Fibre like straw, grass, hay etc.	42279
280	Vinegar	42280
281	Viscose and clean waste thereof, loose	42281
282	Volume bark and/or fibres, loose Waste of materials	42282
283	falling under Category I	42283
284	Wood wool (loose)	42284
285	Zinc chloride	42285
286	Zinc dithionite	42286
287	Zinc hydrosulphite	42287
288	Zinc nitrate	42288
289	Zinc permanganate	42289
290	Zinc peroxide	42290
291	Zinc powder	42291
292	Zirconium dust powder	42292
293	Other Category II Goods	42999

4. 16(a) - Hazardous Goods for Godowns Category III Code Master

Serial Number	LIST OF HAZARDOUS GOODS GODOWNS CATEGORY III	CODE
1	Activated Carbon, Pyropheric	43001
2	All flammable liquids having a flash point below 32oC.	43002
3	Aluminium Alkyl Halides	43003
4	Aluminium borohydride	43004
5	Aluminium triethyl	43005
6	Aluminium trihexyl	43006
7	Aluminium tri-isobutyl	43007
8	Aluminium trimethyl	43008
9	Aluminium tripropyl	43009
10	Amatol	43010
11	Ammonium bromate	43011
12	Ammonium chlorate	43012
13	Ammonium Nitrate	43013
14	Ammonium nitrate explosives	43014
15	Ammonium perchlorate	43015
16	Ammonium permanganate	43016
17	Ammonium picrate	43017

18	Ammunitions	43018
19	Amorces	43019

20	Arsine	43020
21	Azides	43021
22	Azimethylene	43022
23	Azoimide	43023
24	Baggase	43024
25	Bamboos (split)	43025
26	Benzol peroxide (dry)	43026
27	Black powder	43027
28	Blasting powder	43028
29	Bromo picric acid	43029
30	Butyl mercaptan	43030
31	Butyl peracetate	43031
32	Butyl peroctoate (tert)	43032
33	Butyl peroxide (ditert)	43033
34	Cadmium fulminate	43034
35	Caesium	43035
36	Calcium carbide	43036
37	Calcium chlorite	43037
38	Calcium dithionate	43038
39	Calcium hydrite	43039
40	Calcium nitrate explosive	43040
41	Calcium, pyrophoric	43041
42	Cartridges	43042
43	Cellulose nitrate powder	43043
44	Charcoal	43044
45	Cheddite	43045
46	Chlorate explosive	43046
47	Chloratite	43047
48	Chloroazide	43048
49	Coal	43049
50	Coke	43050
51	Collodion	43051
52	Collodion wool	43052
53	Copper acetylide	43053
54	Copper azide	43054
55	Copper carbide	43055
56	Cordite	43056
57	Detonators	43057
58	Di (tert) butyl peroxide	43058
59	Diazobenzene perchlorate	43059
60	Diazobenzeneimide	43060
61	Diazo-dinitrophenol	43061
62	Diazo-m-nitraline perchlorate	43062

63	Diazonium salts	43063
64	Diborane	43064
65	Dicumyl peroxide	43065
66	Diglycol dinitrate	43066
67	Dimethyl benzyl peroxide	43067
68	Dinitro dihydroxy quinone	43068
69	Dinitro glycerine	43069
70	Dinitrocellulose	43070
71	Dinitrochlorohydrin	43071
72	Dinitrocresol	43072
73	Dinitroglycol	43073
74	Dinitrol	43074
75	Dodecanoyl Peroxide	43075
76	Dynamite	43076
77	Eau de Cologne	43077
78	Erythrol Tetranitrate	43078
79	Ethyl borate	43079
80	Ethylene nitrate	43080
81	Explosive charges	43081
82	Explosives	43082
83	Fulminates	43083
84	Fuse, Detonating	43084
85	Gases, Combustible	43085
86	Gelatine explosive	43086
87	Gelatinized nitrocellulose powders	43087
88	Glycerine nitrate	43088
89	Guanidine nitrate	43089
90	Guanidine perchlorate	43090
91	Guanyl nitrosamino guanyl tetrazene	43091
92	Guhr-dynamite	43092
93	Gun cotton	43093
94	Gun cotton solutions	43094
95	Gun powder	43095
96	Hay	43096
97	Hydrazine nitrate	43097
98	Hydrazoic acid	43098
99	Hydrogen cyanide	43099
100	Hydrogen peroxide, 90-100%	43100
101	Hydrogen selenide	43101
102	Hydrogen sulphide	43102
103	Hydrolith	43103
104	Instant ignition cord	43104
105	Iron carbonyl	43105

106	Iron Penta Carbonyl	43106
-----	---------------------	-------

107	Jute (Others)	43107
108	Kresylit	43108
109	Lead azide	43109
110	Lead picrate	43110
111	Lead styphnate	43111
112	Lead trinitroresorcinate	43112
113	Leco (Coke)	43113
114	Liquid insecticides/pesticides/disinfectants having flash point below 32oC	43114
115	Liquid Petroleum Gas	43115
116	Lithium aluminium hydride	43116
117	Lithium amide	43117
118	Lithium borohydride	43118
119	Lithium butyl	43119
120	Lithium hydride	43120
121	Lyddite	43121
122	Mannitol hexanitrate	43122
123	Mercuric cyanate	43123
124	Mercury cyanate	43124
125	Mercury fulminate	43125
126	Mining charges	43126
127	Mixed powder (nitrocellulose)	43127
128	Nitrate explosives	43128
129	Nitro-carbonitrate	43129
130	Nitrocellulose	43130
131	Nitrocellulose powder	43131
132	Nitrogeletine dynamite	43132
133	Nitrogen chloride	43133
134	Nitrogen trichloride	43134
135	Nitroglycerine	43135
136	Nitroglycerine powder	43136
137	Nitroguanidine	43137
138	Nitromannital	43138
139	Nitro-starch	43139
140	Nitro-sugar	43140
141	Ozonides	43141
142	Oils and greasy waste of cotton/viscose	43142
143	Paints, thinners, varnishes having flash point below 32oC	43143
144	Pentanone	43144
145	Peracetic acid	43145
146	Perchlorate explosives	43146
147	Perchlorates of all kinds not otherwise specifically provided for	43147
148	Perchloric acid > 70%	43148
149	Perchromates	43149
150	Percussion capsules	43150
151	Phosphides	43151

152	Phosphine	43152
153	Phosphoretted hydrogen	43153
154	Phosphorous (yellow or white)	43154
155	Picramic acid	43155
156	Picrates	43156
157	Picratol	43157
158	Picric acid	43158
159	Picryl chloride	43159
160	Plasticized dynamite	43160
161	Potassium	43161
162	Potassium amalgam	43162
163	Potassium hydride	43163
164	Primers (explosives)	43164
165	Propargyl bromide	43165
166	Prussic acid	43166
167	Raney nickel	43167
168	RDX	43168
169	Rubber cement	43169
170	Safety explosives	43170
171	Saltpetre blasting powder	43171
172	Silanes	43172
173	Silver acetylide	43173
174	Silver fulminate	43174
175	Silver picrate	43175
176	Sodium	43176
177	Sodium azide	43177
178	Sodium dinitro phenol	43178
179	Sodium hydride	43179
180	Sodium hydrosulphite	43180
181	Solein	43181
182	Starch nitrate	43182
183	Straw in pressed bales	43183
184	Styphnic acid	43184
185	Succinic peroxide	43185
186	Sugar nitrates	43186
187	Tetranitroaniline	43187
188	Tetranitrobenzene	43188
189	Tetranitronaphthalene	43189
190	Tetranitrophenol	43190
191	Titanium hydride	43191
192	TNT	43192
193	Trinitrocellulose	43193
194	Trinitroglycerin	43194
195	Trinitronaphthalene	43195
196	Trinitrophenol	43196

197	Trinitrophenolmethylnitramine	43197
198	Trinitro-toluene	43198
199	Tripropylaluminium	43199
200	Urea peroxide	43200
201	Waste of materials falling under Cat II & III	43201
202	Zinc phosphide	43202
203	Zinc picrate	43203
204	Zirconium hydride	43204
205	Other Category III Goods	43999

APPENDIX 1

FIRE DATA CONTROL SLIP

Reporting of data under Sec 64 UE of Insurance Act 1938 (as amended) - MOTOR		
INSURER		
IRDA LICENSCE NO		
REPORTING PERIOD		
DATE OF SUBMISSION		
DATASET	NUMBER OF RECORDS	DATA FIGURE*
POLICY DATA TABLE - F 12 a		
OD CLAIMS DATA TABLE - F 12 b		
TP / MACT CLAIMS DATA TABLE - F 12 c		
REPORTING DETAILS		
TICK ONE	ORIGINAL	REVISED
IF REVISED	DATE OF ORIGINAL SUBMISSION	REF: TAC QUERY CODE
SUBMISSION MEDIA	NUMBER	SENT DATE
CD		
EMAIL		
Submitted by:		
Name		
Designation		
Address		
Telephone number		
Fax number		
Mobile number		
Signature		
Date		
Remarks if any:		
N. B. *		
1. Data Figure for 'Fire Policy Data Table' is equal to sum of "Num_Pol_Premium" column		
2. Data Figure for 'Fire Occupancy Data Table' is equal to sum of "Num_Occ_Premium" column		
3. Data Figure for 'Fire Peril Data Table' is equal to sum of "Num_Cover_Peril_Premium" column		
4. Data Figure for 'Claims Data Table' is equal to sum of "Num_Claim_Total_Paid_Amount" column		

For Internal Use Only

DATASET - Number of Records - Data Figure - NO. RECORDS - Data Figure - Recon. Errors

F 6 (a)

F 6 (b)

SUBMISSION MEDIA NUMBER SENT DATE RECEIVED UPLOAD RETURNED Back-up

CD

E-MAIL

Submitted By:

Uploaded by:

Name Follow-up:

Designation

Signature Checked by:

Date

Notes:

1. Data Figures for Policy are equal to sum of Num_Net_Fire_Premium column
2. Where data figure does not reconcile with TAC figure, please reconcile using Appendix 2

APPENDIX 2

FIRE DATABASE RECONCILIATION SHEET

Company: Code:

Submission for Period

Policy & Endorsement Files

Data Figure: Policy Premiums	TAC Figure Others (Pls Specify)	Total
---------------------------------	------------------------------------	-------

Claims Paid Files

Data Figure: Claims Paid Adjustments Others (Please Specify) Total	TAC Figure
--	------------

I hereby confirm the above figures to be correct. I hereby confirm that the above adjustments to the data figures are correct and reconcile the data amounts to our Balance sheet figures.

Compliance Officer
Name:
Signature:
Date:

Accounts-In-Charge
Name:
Signature:
Date: