Confide Manual Seguring Templates				
EVISION HISTORY A charge in the first digit of the revision number (e.g., 1.10 ± 2) signifies a set of major improvements have excared which well lively include different data marketing requesters. Charge in the first of watered donal place (e.g., 2.10 ± 2.20) (place) and only more charge have been made in the implicit which are objected in the set of the set o				
ADVIDON	ononaton Janed Cornors,	MLANDATE July 190, 2011	only the standard smelter list has been update ascense on accused onese	d from the prior version.
2	Cornors, Ittel Janed Cornors,	Aug 290, 2012	New Release Major update to functionality including addition of the known smelter list, addition of declaration scope including product tab, and added and modified multiple outstrious and or their resources.	
2.24	Conors, Intel Janad Connors, Intel	Dec 21st, 2012	Canadiana Anno an Anno	Example of the second s
2.02	Janed Cornors, Imai	March 298, 2013	 Added new selection to the metally dirightion lists of annular list to "Simular root goal dealfail" (all blocks") smaller and list of the bottom of sector metalla dirightion list 3 Faced area in Charlost synatt to dirighting the set on more 3 Faced area in Charlost synattic and lighting the set on more 6 Adder gradience and set of synattic List to 0. Adder gradience and Singhting List to 0. 	Bulgeter All Teleformer Products of the strainty of the range VLT program Material Products Strainty Conjunct Strainty of the strainty VLT program Material Brownesh Controls Intel Strainty Conjunct Strainty Conjunct Material Brownesh Controls Intel Strainty Conjunct Material Brownesh Controls Intel Strainty Conjunct Material Brownesh Control Strainty Conjunct Material Brownesh Control Strainty Conjunct Material Brownesh Control Strainty Control Strainty Advance Control Control Advance Advance Control Advance Control Advance Control Advance Ad
240	Aires	Jay 120, 2013	14 select terms and terms and ter	A description base for the Lanceman set of the
	Yamakawa, JETTA / John Phjar, Etarkilarny			 Added "Days Weillang Tungsten Co., Ltd." as tungsten refiner Added "Schal Rendan Shaquan Tungsten Co., Ltd." as tungsten refiner Added "Hung Chun-Chane Northenas Sentetina & Concentrating Co., Ltd." as tungsten
			The share of the second	A sub-sector sector secto
2.048	John Piyler, BlackBerry	July 2001, 2013	no turcitoria change.	2. Convected country of "ALLMT. Corp." to "appar" and smelter ID to "4JP4600" 6. Changed alias "Woltram" for "Woltram Company CJSC" to "Woltram [Russia]" 5. Added "Woltram [Austria]" as an alias of "Woltram Regibeu und Hitten AG"
3.00	Akinasa Yamakawa, JSITA, and John Plyler, BlackBerry, under the	April 80, 2014	Nejor update to epirchronice the CF2I CMRT with the data fields in the newly published IPC-1765 Standard. Changes Include: 1. Addition of one company information fields. 2. Two additional due diagence-questions and removal of one.	s, Added "Kennametal Inc." as a turceten refiner Added frie fallowing gold refinere: 1. Savar Walter AG 2. C. Halter Genbi + Co. KG
	America in a CFS base of the C			American Ame
3.01	Akinasa Yamakawa, JEITA, and	May 30th, 2014	 Removed the ability to overwrite the "Declaration Scope or Class" field. Users are restricted to only use the drop-down options. Addressed issue with Checker incorrectly showing "Description of 	Channed numerous "Main" sources of stratebra and onfiness. 1. Added the to smoke" "Mait Marina L Quas (XA). 2. Added the tangeten refiner "Vetram Vicungson Tangaten Industry Co., Ltd" 3. Corrected the name of the smeker "PT Timah" to "PT Timah (Penseo), Tak" 4. Corrected the name of the smeker "PT Timah" to "PT Timah (Penseo), Tak"
	Yamakawa, JEITA, and John Phjer, Blacklieny, under the direction of the CFSI Due Dilgence Workgroup	No. 20	 Bennoed Hoskalling to calend the "Scialardon Goope or Cale" feel. Inserved the adding to calend the give development of the adding to Inserved the adding to the adding to the adding to the adding to Scial and the adding to the adding to the adding to the adding to Inserved the adding to the adding to the adding to the adding to In Program and Checker's to their missing data when segments the adding In Program and Checker's to their missing data when segments the adding In Program and Checker's to the missing data when segments the adding In Program and Checker's to the missing data when segments the adding In Program and Checker's to the missing data when segments the adding In Program and Checker's to the missing data when segments to be adding In Program and Checker's to the missing data when segments to be adding In Program and Checker's to the missing data when segments the adding In Program and Checker's to the missing data when segments the adding In Program and Checker's to the missing data when segments the adding In Program and Checker's to the missing data when segments the adding In Program and Checker's to the missing data when segments the adding In Program and Checker's to the missing data when segments the adding In Program and Checker's to the missing data when segments the adding In Program and Checker's to the missing data when segments the adding In Program and the adding data when segments the adding In Program and the adding data when segments the adding In Program and the adding data when segments the adding In Program and the adding data when segments the adding In Program and the adding data when segments the adding data when segments the adding In Program and the adding data when segments the adding data	
-11	John Plyler, BlackBerry, under the direction of the CFSI Due Data Collection Workgroup	Nov 7th, 2014	 Revisions to the German language transition throughout. Connection of the Segments Integrage transition for Countrol of the Obstitution worksheet. 	This vestion incorporates numerous dampes to the number init as effective from canadad Greeker Lat as of Neurometry 2(14). The bester version of the Searchard Simelar Lat a available at: http://www.confictiveseurcing.org.
4.0	OFSI Due Dilgence Data Collection Workgroup	Apr 309, 2015	Register for Sonical Should have the wet to Sonical Solution Solution, Springle-con-oblicity and wet to creative to and the totation formation. Here update to sprinchise the CSS CSRT with the statistic information. Here update to sprinchise the CSS CSRT with the statistic in the service should be considered. Changes include: 1. Canges to quantize the final grant. 2. Explored the solutions of the modified text.	The antice supported matching to the ended for a set of the set of the Soundard and Alexandron and the set of the set of the Soundard Sinder Link is available at http://www.confectivesourcing.org
4.01	CFSIDue Dilgence Data Collection	June 12th, 2015	Minor revisions to correct reported issues including those related to error checking on the "Checker" and "Smelter List" table.	This vention incorporates a few changes to the smelter list as reflected in the Standard Smelter List as of June 12, 2015. The latest vention of the Standard Smelter List is available at http://www.conflict/reesourcing.org.
4.01a	Collection Workgroup DFSI Due Diligence Data Collection	August 6th, 2015	No functional change: Elemental CID connected to maid CID001122.	This writion incorporates a live charges to the smaller list as influend in the Standard Smaller List as of August 5, 2015. The latest version of the Standard Smaller List is available at http://www.conflictheeourcing.org.
4.015	Workgroup OFSI Due Diligence	November 16th, 2015	No functional change.	This version incorporates a few changes to the smaller lat as reflected in the Standard Smaller Lat as of November 6, 2015. The latest version of the Standard Smeller Lat a available at http://www.confictimecouncing.org.
4.10	Dispance Data Collection Workgroup OFSI CMRT Team	May 12, 2017	Controlline to all logg and ensite A controlline to all body and ensite A control of the annual of the control of the detection A control of the bit of the annual of the detection A control of the bit of the annual of the detection A control of the bit of the detection of the detection A control of the detection	The emissis locations a fee charges to the anders for an electric to a solution of the Southell Deviser Late a effect 2, 2,2%. The mean encode of the Southell Deviser Late a solution of the Southell Deviser
20	OFSI OMRT Team	- American 20, 2016	Connections to all bugs and errors Connections to all bugs and errors Contractments which do not conflict with PC-0155 Addition and childrations in the instructions and definitions b. Update to IGO short names for countries Transmitter Importements Lipitates to the Smelter Reference List and Standard Smelter List	The entropy hourse a two changes to the united in the selected in the Sandard Senter List and Course 4, 2006. The basis vession of the Sandard Senter List is unable at http://www.conflict/vessourcing.org/conflict-the-anable-program/keponit/inst-epont.
50	OFSI CMRT Team	May 12, 2017	Concrete at a log that draws the second of the states of partners $Q_{\rm eff}$ is the second of the state of	The end of the end of the strategy is the analysis of a solution of the deformed and the operation of the end
6.01	OFSI CMRT Team	June 21, 2017	Conections to checker tablemore	This vension incorporates a less changes to the smelter list as reflected in the Standard Smelter List as of Interch 17, 2017. The laster vension of the Standard Smelter List is available at http://www.conflicthreecourcing.org/conflict-hee-smelter-program/seports/comt-export.
6.10	OFSI CMRT Team	December 1, 2017	Convectors to all bugs and errors Convectors which do not conflict with PC-1155 Cohancements which do not conflict with PC-1155 Cohance to SO when Reference Data and Standard Smeller List Cohance to Jaka format	This venion incorporates a few changes to the smoker list as reflected in the Standard Smoker List as of Segmented 29, 2017. The least venion of the Standard Smoker List is waliable at http://www.conflictmescuring.org/conflict-free-smaller-program/seporationm-
			 upcases to the Smelter Reference List and Standard Smelter List Change to Jaka format 2013 Condition Proc. Counting Information 	export.