

GAccess v2013
Master File
Reference Guide
Ver. 1.2

2014/05/19

Revision History

Item	Date	Description Description	Page	Editor
Number	0010/10/01	Constituted	-	NIDI AL.
1	2012/10/31	Generation of Document	-	NRI Abe
2	2012/11/16		-	NRI Abe
3	2012/12/10	Updated Tour-related Master Files	-	NRI Abe
4	2012/12/11	Revised number of columns to keep consistency with DB etc.	-	NRI Abe
5	2012/12/24	Reflected GAGP insructions No340,2290,2370,2380,2410,2460,2530 ~3000.	-	NRI Abe
6	2013/1/7	Refer to attachment	-	NRI Murayuki
7	2013/2/12	Added TourPrice rate setting specification explanations when Option Group is applied	52,54	NRI Murayuki
8	2013/2/12	Revised contents of Access Method, Guide Classification, and Facility Classification in the TourPlan File	41,42	NRI Murayuki
9	2013/2/12	Revised content of GenericMaster File	56,57	NRI Murayuki
10	2013/2/12	(Added) description to Code Identification	58	NRI Murayuki
11	2013/2/18	Revised data type (N→C) [HotelInfo File] Hotel/Ryokan Classification, Hotel Address, Hotel Phone Number, Hotel Fax number, Website URL, Estimated TAXI fare from Nearest Station, Number of Non-smoking floor(s), English-Language Newspaper Fee, TV Channel in English: Fee, Parking Fee, Internet Access Fee [RoomOption File] Applicable Meal Plan Code [RoomPrice File] Rate [TourPrice File] Fixed Age Range: Adult Rate (GROSS/A_NET), Fixed Age Range: Child Rate(GROSS/A_NET), Fixed Age Range: Infant Rate(GROSS/A_NET), No Age Range: Rate (Flat) (GROSS/A_NET), Variable Age Range A: Rate(GROSS/A_NET), Variable Age Range B: Rate(GROSS/A_NET), Variable Age Range C: Rate(GROSS/A_NET), Variable Age Range C: Rate(GROSS/A_NET), Variable Age Range C: Rate(GROSS/A_NET),	11-18,29,30,33,34,43,44,51-54	NRI Murayuki

	<u> </u>	Variable Age Range D:		
		Rate(GROSS/A_NET), Variable Age Range E: Rate(GROSS/A_NET),		
	2013/2/18	Revised data size	11,15	NRI Murayuki
12		[HotelInfo File] Non-smoking floor(s) (2→50), English-Language Newspaper Fee(9→13), TV Channel in English: Fee (9→13)		
		[RoomOption File] Applicable Meal Plan Code (1→3)		
13	2013/2/25	Added an attribute [TourArrangement File] Maximum Length of Input Value	47,48	NRI Murayuki
14	2013/2/25	Revised data type(N→C) [RoomOption File] Option rate	29,30	NRI Murayuki
15	2013/2/25	Revised data size [RoomOption File] Option rate $(17\rightarrow13)$ [TourInfo File] Cancel Rate (percent) $(9\rightarrow17)$	29,30,37,40	NRI Murayuki
16	2013/3/4	Revised Required attributes [GenericMaster File] Amenity Type (Required→Not Required)	57	NRI Murayuki
17	2013/3/11	Revised Content [GenericMaster File] Modified CodeCategory 10: Start City Code → Start City Code (Tours) 11: Destination City Code → Destination City Code (Tours) 13: Tour Category → Tour Category (Tours)	57	NRI Murayuki
18	2013/3/11	Added content [GenericMaster File] Added CodeCategory 24:Hotel Option Plan Type, 25: City Private Arrangement, 26: Start City Code (Package&Deals), 27: Destination City Code (Package&Deals), 28: Tour Category	57,58	NRI Murayuki
19	2013/3/18	Added an attribute [TourInfo File] Advance Use of First Day [TourInfo File] Back Use of Last Day	38,41	NRI Murayuki
20	2013/3/18	Deleted an attribute [TourInfo File] Feasibility of shift in days	38,41	NRI Murayuki
21	2013/3/18	Revised data type (N→C)	50,51	NRI

		[TourStock File] Rate SEQ	52,54	Murayuki
		[TourPrice File] Rate SEQ		
22	2013/3/18	Revised Required attributes (Not Required → Required) [TourStock File] Option Group ID [TourStock File] Option ID [TourStock File] Rate SEQ [TourPrice File] Option Group ID [TourPrice File] Option ID [TourPrice File] Rate SEQ	50,51 52,54	NRI Murayuki
	2013/4/1	Added KEY attribute		NRI
23		[TourArrangement File] Option ID	48,49	Murayuki
24	2013/4/1	Modified Descriptions for each Code Category Room Type Code: Intended Purpose, Examples, Code Name, Description Nationality: Examples Tour Language: Examples Tour Category (Tours): Examples, Code Name Review: Examples Tour Category (Package&Deals): Examples	59 59 59 59 59 59	NRI Murayuki
	2013/4/8	[HotelInfo File] Revised data size		NRI
25		No.11 : Sales Point(descriptions) $(4000 \rightarrow 5000)$ No.12 : Sales Point for Overseas Agents $(4000 \rightarrow 5000)$ No.13 : Access Information for Overseas Agents $(4000 \rightarrow 5000)$ No.25 : Hotel Brand $(20 \rightarrow 60)$ No.25 : Hotel Address $(200 \rightarrow 600)$ No.32 : Train Line of Nearest Station $(50 \rightarrow 150)$ No.33 : Name of Nearest Station $(50 \rightarrow 150)$ No.51 : English-Language Newspaper: MEMO $(100 \rightarrow 300)$ No.58 : TV Channel in English: MEMO $(100 \rightarrow 300)$ No.71 : Credit Card: Other Available Cards $(500 \rightarrow 1500)$ No.75 : Access (Air) $(500 \rightarrow 1500)$ No.77 : Access (JR Train) $(500 \rightarrow 1500)$ No.79 : Access (Private Railway) $(500 \rightarrow 1500)$ No.81 : Access (Subway) $(500 \rightarrow 1500)$ No.83 : Access (Ship) $(500 \rightarrow 1500)$ No.85 : Access (Ship) $(500 \rightarrow 1500)$	13,17 13,17 13,17 13,17 13,17 13,17 13,17 13,17 13,17 13,17 14,18 14,18 14,18 14,18 14,18 14,18 14,18 14,18 14,18 14,18 14,18 14,18 15,19 15,19 15,19 15,19 15,19 15,19 15,19 15,19 15,19 15,19 15,19 15,19 15,19 15,19 15,19	Murayuki

		No.97: Bath: Name (500→1500) No.152: Sports Available at Neighborhood Facilities (500→1500) No.153: Recreations Available at Neighborhood Facilities (500→1500) No.154: Recreation: Beach (500→1500) No.155: Recreation: Leisure Land (500→1500) No.156: Recreation: Resort Farming and Fishery (500→1500) No.174: Disabled Person: Comments (100→1500) No.176: Foreign Language Supported (500→1500) No.179: Rental Device of Business Center (500→1500) No.180: Email Availability of Business Center (500→1500)		
26	2013/4/8	[HotelRestaurant File] Revised data size No.5: Restaurant Name(80→240)	21,22	NRI Murayuki
27	2013/4/8	[HotelBuilding File] Revised data size (80→240)	23,24	NRI Murayuki
28	2013/4/8	[RoomType File] Revised data size No.7 Room Name(80→240)	25,27	NRI Murayuki
29	2013/4/8	[RoomType File]Added Content (15) Extra Bed:Type "9. Other"	25,27	NRI Murayuki
30	2013/4/8	[RoomPlan File] Revised data size No.8: Name(120→360) No.9: Description(400→1200) No.10: Dinner Description(40→120) No.11: Breakfast Description (40→120)	29,30 29,30 29,30 29,30	NRI Murayuki
31	2013/4/8	[RoomOption File] Revised data size No.6 : Option Plan Name(80→240) No.7 : Description(400→1200)	31,32 31,32	NRI Murayuki
32	2013/4/8	[RoomOption File] Revised Required Attribute No.5: Option Plan Type(Required→Not required)	31,32	NRI Murayuki
33	2013/4/8	[TourInfo File] Revised data size No.3 : Tour Name (200→600) No.7 : Tour Brand Name (100→200) No.13: Tour Brand Detail (1000→3000) No.15: Keyword (200→600) No.71: Remarks 1 (2000→5000) No.74: Remarks 2 (2000→5000) No.77: Remarks 3 (2000→5000) No.80: Remarks 4 (2000→5000) No.83: Remarks 5 (2000→5000) No.86: Remarks 6 (2000→5000) No.89: Remarks 7 (2000→5000)	37,40 37,40 37,40 37,40 38,41 38,41 38,41 38,41 39,42 39,42 39,42 39,42 39,42	NRI Murayuki

	T	<u></u>		
		No.92: Remarks 8 (2000→5000) No.95: Remarks 9 (2000→5000) No.98: Remarks 10(2000→5000) No.99: Services Included (2000→5000) No.100: Services not included (2000→5000)	39,42 39,42 39,42 39,42	
34	2013/4/8	[TourInfo File] Revised Code Value No.54 Guide/Tour Escort Availability Flag"0: Not Available, 1: Available"⇒ "1: Guide, 2: Tour Escort" No.59 Meal: Style "01: Buffet, 02: Fixed Menu 03: Lunch Box"⇒"M1: Buffet, M2: Fixed Menu, M3: Lunch Box" No.60 Meal: Cuisine "01: Japanese, 02: Western, 03: Japanese and Western, 04: Chinese, 05: Local Cuisine"⇒"K1: Japanese, K2: Western, K3: Japanese and Western, K4: Chinese, K5: Local Cuisine"	38,41 38,41 38,41	NRI Murayuki
35	2013/4/8	[TourInfo File] Revised data type No.59 : Meal: Style (N→C) No.60 : Meal: Cuisine (N→C)	38,41 38,41	NRI Murayuki
36	2013/4/8	[TourPlan File] Revised data size No.13 : Title $(50\rightarrow150)$ No.14 : Description $(2000\rightarrow5000)$ No.15 : Remarks $(2000\rightarrow5000)$ No.21 : Address $(200\rightarrow600)$	43,44 43,44 43,44 43,44	NRI Murayuki
37	2013/4/8	[TourOption File] Revised data size No.7 : Option Group Name (80→240) No.9 : Option Name(50→150)	45,46 45,46	NRI Murayuki
38	2013/4/8	[TourArrangement File] Revised data size No.9: Arrangement Pattern Name(50→150) No.15: Selection Code Message(200→600) No.21: Input Message(200→600)	49,50 49,50 49,50	NRI Murayuki
39	2013/4/8	[PictureMaster File] Revised data size No.9: Comments(200→600)	57,58	NRI Murayuki
40	2013/4/15	[TourOption File] Revised Column name No.11 : Event Category→Stay Option	46,47	NRI Murayuki
41	2013/4/15	[GenericMaster File] Added Column explanation No.5: if Related Code ID is Room Type Code, room type and number of people will be set.	60	NRI Murayuki
42	2013/4/30	[HotelInfo File] Added Column attribute	14,18	NRI Murayuki

		No.20, 21: Clarified that latitude and longitude are based on the World Geodetic System		
43	2013/5/13	Modified explanation for each code category Room Type Code for search: Example values	61	NRI Murayuki
44	2013/5/20	[HotelInfo File] added a note that line feed will be output as No.51: English-Language Newspaper: MEMO No.58: TV Channel in English: MEMO No.75: Access Time (Air) No.77: Access Time (JR Train) No.79: Access Time (Private Railway) No.81: Access Time (Subway) No.83: Access Time (Bus) No.85: Access Time (Ship) No.87: Access Time (Car) No.89: Access Time (Others) No.174: Disabled Person: Comments	14,18 14,18 15,19 15,19 15,19 15,19 15,19 15,19 15,19 15,19 15,19 16,20	NRI Murayuki
45	2013/5/20	[TourInfo File] added a note that line feed will be output as No.71: Remarks 1 No.74: Remarks 2 No.77: Remarks 3 No.80: Remarks 4 No.83: Remarks 5 No.86: Remarks 6 No.89: Remarks 7 No.92: Remarks 8 No.95: Remarks 9 No.98: Remarks 10 No.99: Services included No.100: Services not included	39,42 39,42 39,42 39,42 40,43 40,43 40,43 40,43 40,43 40,43 40,43 40,43 40,43	NRI Murayuki
46	2013/5/20	[TourPlan File] added a note that line feed will be output as No.14 : Plan Description No.15 : Remarks	44,45 44,45	NRI Murayuki
47	2013/5/20	[TourArrangeent File] added a note that line feed will be output as No.21 : Input Message	50,51	NRI Murayuki
48	2013/5/20	[PictureMaster File] added a note that line feed will be output as No.9 : Comments	58,59	NRI Murayuki
49	2013/5/27	[TourInfo File] added a note that Effective date and Expiry date will be output as a set for Remarks No.71: Remarks 1 No.74: Remarks 2 No.77: Remarks 3	39,42 39,42 39,42 39,42 40,43	NRI Murayuki

			,	
		No.80 : Remarks 4	40,43	
		No.83: Remarks 5	40,43	
		No.86 : Remarks 6	40,43	
		No.89 : Remarks 7	40,43	
		No.92 : Remarks 8	40,43	
		No.95 : Remarks 9		
		No.98 : Remarks 10		
50	2013/07/1	[3. Hotel] ~ [10. Hotel Room Rate]	18 ~ 45	NRI
90	2013/07/1		187 45	Nakatani
		refined notes in "Description" in Field Defininition.		Nakatani
F 1	2012/07/1		C1 C9	NRI
51	2013/07/1	[TourArrangement File] added an attribute	61, 63	Nakatani
				Nakatani
		No.24: JTB Hotel Code		
	2012/05/5	* This was implemented on 2013/07/11.	10 50	MDI
52	2013/07/7	[11. Tour] ~ [19. Code List] refined	46 ~ 72	NRI
		contents in "Description" in Field		Nakatani
		Defininition.		
53	2013/07/7	[TourPlan] Modified size of its 'Byte'	54, 55	NRI
		field		Nakatani
		No.19: Voice Guide (2 -> 1)		
54	2013/07/7	[HotelPlan File] added an attribute	36, 38	NRI
		No.9: Short Name		Nakatani
		* This was implemented on		
		2013/10/24.		
55	2013/07/11	[TourArrangement File] Add a note	48	NRI
		No.99: Services included		Takigawa
		No.100: Services not included		
56	2013/07/11	[TourArrangement File] Add a note	60	NRI
		No.16: Selection Code		Takigawa
57	2013/07/16	[All files] refined contents in "Type" in	18 ~ 72	NRI
٠.	2010/01/10	Field Defininition.	10 12	Nakatani
		N: Attributes with variable digits, e.g.		Tvakataiii
		rates and percentages.		
		C: Attrubytes with fixed digits, e.g.		
		HHMM.		
58	2013/07/16	[All files] modified "Byte" fields of	18 ~ 72	NRI
90	2015/01/10	Decimal formatted attributes, e.g.	10 - 12	Nakatani
		"D12.2".		Nakataiii
		Added explanations to "1. How to Read	15	
		Tables".	10	
50	2013/07/16	[HotelOption File] modified data size		NRI
59	2013/07/16	1	40.41	
00	2010/05/10	No.5: Option Plan Type (3->2)	40, 41	Nakatani
60	2013/07/16	[HotelOption File] modified a note	40.41	NRI
		No.5: A Code ID corresponding to 24 in	40, 41	Nakatani
		the GenericMaster File Code		
		Identification is set.		
61	2013/07/16	[TourInfo File] modified data size		NRI
		No.43: Airport Transfer: Airport (5->3)	47, 51,	Nakatani
		No. 131: Update Category(3->1)	53	
62	2013/07/16	[TourPlan File] modified data size		NRI
		No.20: Facility Type (3->2)	54, 55	Nakatani
63	2013/07/16	[HotelPlan File]		NRI
		(Modified Japanese edition but not		Nakatani
		modified English edition.)		
64	2013/07/16	[TourInfo File]		NRI
		(Modified Japanese edition but not		Nakatani
		modified English edition.)		
65	2013/07/16	Add URLs for sample file download to	17	NRI
		"2. List of Master Files".		Takigawa
			ı	ga a

66	2013/07/23	Revised contents of Description of	16	NRI
99	2013/07/23		16	
		"No.12 TourOptionPattern" in "2. List		Takigawa
0.7	0010/11/14	of Master Files"		MDI
67	2013/11/14	[PictureMaster]Modified explanation		NRI
20	201011111	No:8 URL	70, 71	Nakatani
68	2013/11/14	[TourInfo] added an note		NRI
		No.49:Private Arrangement: Number	47, 51	Nakatani
		of People		
69	2013/11/14	Modified explanations in "4.3Using	73	NRI
		API with On Request option"19.1.4		Nakatani
		Usage No.5 Room Type Code		
70	2013/11/14	Revised data type (N→C)		NRI
		[Tour Inventory]		Nakatani
		No.4:Rate Sequence	64, 65	
		[Tour Price]		
		No.4:Rate Sequence	66, 68	
71	2013/11/14	[HotelInfo] Modified explanation		NRI
		No.174:Disabled Person: Comments	21, 26	Nakatani
72	2013/11/14	[RoomPlan] Deleted Item explanations		NRI
		No.9:"* This was to be determined to	36,38	Nakatani
		be implemented."		
73	2013/11/14	[PictureMaster]Modified explanation		NRI
		No:2 City Code	70,71	Nakatani
74	2014/03/17	[TourInfo] Added Content	,	NRI
		No.43 Airport Transfer: Airport		Nakatani
		"OKA. Naha"	47,51	
75	2014/03/17	[RoomType] Added Content	,	NRI
		No.6 Room Type Code		Nakatani
		"MSN. Maisonette"	32,34	
		[TourOption] Added Content	- /-	
		No.16 Room Type Code		
		"MSN. Maisonette"	56,57	
		I.		

Table of Contents

	Н	ow t	o Read Tables	15
	Li	ist of	f Master Files	16
	Н	otel.		18
3.	1	Full	Master File	18
	3. 1.	1	File Name	18
	3. 1.	2	Format	18
	3. 1.	3	Field Definition	18
3.	2	Diff	Master File	23
	3. 2.	1	File Name	23
	3. 2.	2	Format	23
	3. 2.	3	Field Definition	23
	Н	otel	Restaurant	28
4.	1	Full	Master File	28
	4. 1.	1	File Name	28
	4. 1.	2	Format	28
	4. 1.	3	Field Definition	28
4.	2	Diff	Master File	29
	4. 2.	1	File Name	29
	4. 2.	2	Format	29
	4. 2.	3	Field Definition	29
	Н	otel	Building	30
5.	1	Full	Master File	30
	5. 1.	1	File Name	30
	5. 1.	2	Format	30
	5. 1.	3	Field Definition	30
5.	2	Diff	Master File	31
	5. 2.	1	File Name	31
	5. 2.	2	Format	31
	5. 2.	3	Field Definition	31
	Н	otel	Room	32
6.	1	Full	Master File	32
	6. 1.	1	File Name	32
	6. 1.	2	Format	32
	6. 1.	3	Field Definition	32
6.	2	Diff	Master File	34
7.				
	3. 4. 5.	Li H 3. 1 3. 1. 3. 1. 3. 2. 3. 2. 3. 2. 4. 1 4. 1. 4. 2. 4. 2. 4. 2. 4. 2. 5. 1 5. 1. 5. 2 5. 2. 6. 1 6. 1. 6. 2 6. 2. H 6. 1 6. 2. H	List of Hotel 3. 1 Full 3. 1. 2 3. 1. 3 3. 2 Diff 3. 2. 2 3. 2. 3 Hotel 4. 1 Full 4. 1. 1 4. 1. 2 4. 1. 3 4. 2. 1 4. 2. 2 4. 2. 3 Hotel 5. 1 Full 5. 1. 1 5. 1. 2 5. 1. 3 5. 2 Diff 5. 2. 1 5. 2. 2 5. 2. 3 Hotel 6. 1 Full 6. 1. 1 6. 1. 2 6. 1. 3 6. 2 Diff 6. 2. 1 6. 2. 2 6. 2. 3 Hotel	3. 1. File Name 3. 1. 2 Format 3. 1. 3 Field Definition 3. 2 Diff Master File 3. 2. 1 File Name 3. 2. 2 Format 3. 2. 3 Field Definition Hotel Restaurant 4. 1 Full Master File 4. 1. 1 File Name 4. 1. 2 Format 4. 1. 3 Field Definition 4. 2 Diff Master File 4. 2. 1 File Name 4. 2. 2 Format 4. 2. 3 Field Definition 4. 4 Full Master File 5. 1. 1 File Name 5. 1. 2 Format 5. 1. 3 Field Definition Hotel Building 5. 1 Full Master File 5. 1. 1 File Name 5. 1. 2 Format 5. 1. 3 Field Definition Hotel Building 5. 1 Full Master File 5. 1. 1 File Name 5. 1. 2 Format 5. 1. 3 Field Definition Hotel Rom 6. 1 Full Master File 6. 1. 1 File Name 6. 2 Format 6. 3 Field Definition Hotel Rom 6. 4 Full Master File 6. 5. 3 Field Definition Hotel Rom 6. 4 Full Master File 6. 5. 5 File Name 6. 6 Full Master File 6. 6 Full Master File 6. 7 File Name 6. 8 Full Master File 6. 9 Full Master File 6. 9 Full Master File 6. 1 File Name 6. 1 File Name 6. 2 File Name 6. 2 Format 6. 3 Filed Definition 6. 4 File Name 6. 5 File Name 6. 6 Full Master File 6. 6 Full Master File 6. 7 File Name 6. 8 Full Name 6. 9 Full Name 6. 9 Full Name 6. 9 Full Name 6. 9 Full Name 6 Full

7. 1. 1	File Name	36
7. 1. 2	Format	36
7. 1. 3	Field Definition	36
7. 2 Diff	Master File	38
7. 2. 1	File Name	38
7. 2. 2	Format	38
7. 2. 3	Field Definition	38
8. Hotel	Option	40
8. 1 Full	l Master File	40
8. 1. 1	File Name	40
8. 1. 2	Format	40
8. 1. 3	Field Definition	40
8. 2 Diff	Master File	41
8. 2. 1	File Name	41
8. 2. 2	Format	41
8. 2. 3	Field Definition	41
9. Hotel	Inventory	42
9.1 Full	l Master File	42
9. 1. 1	File Name	42
9. 1. 2	Format	42
9. 1. 3	Field Definition	42
9. 2 Diff	Master File	43
9. 2. 1	File Name	43
9. 2. 2	Format	43
9. 2. 3	Field Definition	43
10. Hotel	Room Rate	44
10.1 Full	l Master File	44
10. 1. 1	File Name	44
10. 1. 2	Format	44
10. 1. 3	Field Definition	44
10. 2 Diff	Master File	45
10. 2. 1	File Name	45
10. 2. 2	Format	45
10. 2. 3	Field Definition	45
11. Tour.		46
11.1 Full	l Master File	46
11. 1. 1	File Name	46
11. 1. 2	Format	46
11. 1. 3	Field Definition	46
11. 2 Diff	Master File	50
11 2 1	File Name	50

11. 2. 2	Format	50
11. 2. 3	Field Definition	50
12. Tour Pla	an	54
12.1 Full N	Master File	54
12. 1. 1	File Name	54
12. 1. 2	Format	54
12. 1. 3	Field Definition	54
12. 2 Diff M	faster File	55
12. 2. 1	File Name	55
12. 2. 2	Format	55
12. 2. 3	Field Definition	55
13. Tour Op	tion	56
13.1 Full N	Master File	56
13. 1. 1	File Name	56
13. 1. 2	Format	56
13. 1. 3	Field Definition	56
13. 2 Diff M	Master File	57
13. 2. 1	File Name	57
13. 2. 2	Format	57
13. 2. 3	Field Definition	57
14. Tour Op	otion Pattern	58
14.1 Full N	Master File	58
14. 1. 1	Format	58
14. 1. 2	Filename	58
14. 1. 3	Field Description	58
14. 2 Diff M	faster File	59
14. 2. 1	Format	59
14. 2. 2	Filename	59
14. 2. 3	Field Description	59
15. Tour Arr	rangement	60
15. 1 Full N	Master File	60
15. 1. 1	File Name	60
15. 1. 2	Format	60
15. 1. 3	Field Definition	60
15. 2 Diff M	faster File	62
15. 2. 1	File Name	62
15. 2. 2	Format	62
15. 2. 3	Field Definition	62
16. Tour Inv	ventory	64
16.1 Full N	Master File	64
16. 1. 1	File Name	64

16.	1. 2	Format	64
16.	1. 3	Field Definition	64
16. 2	Diff M	aster File	65
16. 2	2. 1	File Name	65
16. 2	2. 2	Format	65
16. 2	2. 3	Field Definition	65
17. T	our Rat	te	66
17. 1	Full M	faster File	66
17.	1. 1	File Name	66
17.	1. 2	Format	66
17.	1. 3	Field Definition	66
17. 2	Diff M	aster File	68
17. 2	2. 1	File Name	68
17. 2	2. 2	Format	68
17. 2	2. 3	Field Definition	68
18. P	icture .		70
18. 1	Full M	laster File	70
18.	1. 1	File Name	70
18.	1. 2	Format	70
18.	1. 3	Field Definition	70
18. 2	Diff M	aster File	71
18. 2	2. 1	File Name	71
18. 2	2. 2	Format	71
18. 2	2. 3	Field Definition	71
19. C	ode Lis	st	72
19. 1	Full M	laster File	72
19.	1. 1	File Name	72
19.	1. 2	Format	72
19.	1. 3	Field Definition	72
19.	1. 4	Usage	73

Copyright

© 2013 JTB Global Marketing & Travel Inc. All rights reserved.

All intellectual property rights in this publication are owned by JTB Global Marketing & Travel Inc. JTB Global Marketing & Travel Inc. retains all rights not expressly granted. No part of this publication may be reproduced in any form whatsoever or used to make any derivative work without prior written approval by JTB Global Marketing & Travel Inc. Information in this publication is subject to change without notice.

Purpose of Document

This document describes Master File reference information of the GAccess web service provided by JTB Global Marketing & Travel Inc. to help you develop your site.

How to Read Tables Column Byte Description JA: Japanese, EN: English, KO: Korean, ZH-CN: Simplified Chinese, 1 Language 5 С ZH-TW: Traditional Chinese This is a location code which indicates a place this hotel is located 2 City Code 3 С A combination of City Code and GAccess Hotel Code is unique to 3 GAccess Hotel Code 3 С R R determine a hotel. 4 Room Code 16 С R R This column has a unique value in a hotel to determine a room. This column is set a code ID in records whose Category value is 4 in

The meaning of abbreviations in the 'Byte' and 'Type' fields are explained in the following table.

С

Abbr. (Type Column)	Explanation
C	Columns with this abbreviation have a string type value whose maximum length is a number written in the 'Byte' field. If shorter than the maximum length, left over spaces on the right side will be trimmed.
N	Columns with this abbreviation have a number type value whose maximum length is a number written in the 'Byte' field. If shorter than the maximum length, left over spaces on the right side will be trimmed. In case of D4.2, the value ranges from '99.99 to 99.99.

the Code List master file.

The meaning of an abbreviation in the 'Key' field is explained in the following table. 2

Abbr.	Explanation
R	Columns with this abbreviation are key columns of this master file.

The meaning of an abbreviation in the 'Requied' field is explained in the following table. 3

Abbr.	Explanation
R	Columns with this abbreviation are required to be filled in.

The 'Description' field has additional Explanation.

5 Room Grade

2. List of Master Files

No	File Name			Description			
1	HotelInfo	Full	HotelInfo_All_YYYYMMDD.csv	This file contains basic information			
		Diff	HotelInfo_Diff_YYYYMMDDHH24MISS.	on hotels and ryokans including facility code and facility name.			
2	HotelRestaurant	Full	csv HotelRestaurant_All_YYYYMMDD.csv	This file contains information such as			
		Diff	HotelRestaurant_Diff_YYYYMMDDHH2 4MISS.csv	restaurant names and types of foods.			
3	HotelBuilding	Full	HotelBuilding_All_YYYYMMDD.csv	This file contains basic information on hotel buildings, including			
		Diff	HotelBuilding_Diff_YYYYMMDDHH24M ISS.csv	building name and number of rooms.			
4	RoomType	Full	RoomType_All_YYYYMMDD.csv	This file contains basic information on rooms including room types and			
		Diff	RoomType_Diff_YYYYMMDDHH24MISS .csv	capacity			
5	HotelPlan	Full	RoomPlan_All_YYYYMMDD.csv	This file contains information on hotel plan such as meal plans and effective			
		Diff	RoomPlan_Diff_YYYYMMDDHH24MISS .csv	date.			
6	HotelOption	Full	RoomOption_All_YYYYMMDD.csv	This file contains information on Hotel Options and each Hotel Plan.			
		Diff	RoomOption_Diff_YYYYMMDDHH24MI SS.csv				
7	HotelInventory	Full	RoomStock_All_YYYYMMDD.csv	This file contains inventory information on hotel rate plans.			
		Diff	RoomStock_Diff_YYYYMMDDHH24MIS S.csv				
8	RoomPrice	Full	RoomPrice_All_YYYYMMDD.csv	This file contains rates for hotel plans.			
		Diff	RoomPrice_Diff_YYYYMMDDHH24MISS .csv				
9	TourInfo	Full	TourInfo_All_YYYYMMDD.csv	This file contains basic information on tours including tour rate, plan			
		Diff	TourInfo_Diff_YYYYMMDDHH24MISS.c sv	names, duration, transfers and private arrangements.			
10	TourPlan	Full	TourPlan_All_YYYYMMDD.csv	This file contains information on tour plans such as event schedule and			
		Diff	TourPlan_Diff_YYYYMMDDHH24MISS.c sv	tour content.			
11	TourOption	Full	TourMaterial_All_YYYYMMDD.csv	This file contains information on tour options available for each tour.			
		Diff	TourMaterial_Diff_YYYYMMDDHH24MI SS.csv				
12	TourOptionPattern	Full	TourPattern_All_YYYYMMDD.csv	This file contains lists of combinations of tour options allowed			
		Diff	TourPattern_Diff_YYYYMMDDHH24MI SS.csv	to be selected. This is just for some tours which limit option selection patterns. Tours which do not list patterns in this file allow any combinations of option patterns.			
13	TourArrangement	Full	TourArrangement_All_YYYYMMDD.csv	This file contains information on tour arrangements.			
		Diff	TourArrangement_Diff_YYYYMMDDHH 24MISS.csv				
14	TourInventory	Full	TourStock_All_YYYYMMDD.csv	This file contains number of inventory of tour plans.			
		Diff	TourStock_Diff_YYYYMMDDHH24MISS.csv				
15	TourPrice	Full	TourPrice_All_YYYYMMDD.csv	This file contains rates of tour plans.			
		Diff	TourPrice_Diff_YYYYMMDDHH24MISS.csv				

No	Master File	Full/ Diff	File Name	Description
16	PictureMaster	Full	PictureMaster_ALL_YYYYMMDD.csv	This file contains master information on pictures, which is used by hotels,
		Diff	PictureMaster_Diff_YYYYMMDDHH24M ISS.csv	ryokans and tours.
17	GenericMaster	Full	GenericMaster_All_YYYYMMDD.csv	This file outputs various master information including location and pick-up place.

^{*} The suffix (YYYYMMDD / YYYYMMDDHH24MISS) of the file name follows Japan Standard Time (JST).

Sample CSV files are available for download from the following URLs.

(A) All cases ${\color{blue} {\rm https://www.jtbgenesis.com/filesample/Samplefile-en.zip}}$

 ${\bf (B)\ Hotel\ cases} \\ \underline{\ https://www.jtbgenesis.com/filesample/SamplefileHotel-en.zip}$

^{*} These csv master files are compressed in zip format and have a '.zip' extension instead of '.csv'.

3. Hotel

3.1 Full Master File

3. 1. 1 File Name

 $HotelInfo_All_YYYYMMDD.csv$

3.1.2 Format

	Format					er Code	Length	Encrypti	Compres	ı
TEXT	BINARY	C	SV	XML	Encoding	Line Feed	Length	on	sion	ı
(no)	(no)	Yes	Delimiter tab	(no)	UTF-8	LF	Variable	(no)	ZIP	

No.	Column	Byte	Туре	Key	Required	Description
1	Language	5	С	R	R	JA: Japanese, EN: English, KO: Korean, ZH-CN: Simplified Chinese, ZH- TW: Traditional Chinese
2	City Code	3	С	R	R	This code indicates the City in which the hotel is located.
	GAccess Hotel Code	3	С	R	R	Combination of City Code and this code is unique in identifying a specific hotel.
4	JTB Hotel Code 1	7	С		R	Latest (/current) JTB Hotel Code.
5	JTB Hotel Code 2	7	С			Past JTB Hotel Code.
6	JTB Hotel Code 3	7	С			Past JTB Hotel Code.
7	Name	240	С		R	
8	Area Code	5	С		R	A01: Hokkaido, A02: Tohoku, A03: Kitakantou, A04: Tokyo metropolitan disrict, A05: Koushinetsu, A06: Toukai, A07: Hokuriku, A08: Kinki, A09: Chugoku, A10: Shikoku, A11: Kyushu, A12: Okinawa
9	Area Name	6	С		R	This Column describes the small classifications of the area. Code ID corresponding to 3 in the GenericMaster File Code Identification is set.
10	Location Code	5	С			Code ID corresponding to 1 in the GenericMaster File Code Identification is set.
	Sales point (description)	5000	С			Line feeds are output as " "
	Sales point for over sea agents	5000	С			Line feeds are output as " "
	Access for over sea agents	5000	C			Line feeds are output as " "
	check-in time	4	С			HHMM
	check-out time	4	С			HHMM
	Windows of rooms	1	C			0: No window, 1: Window(s) equipped
	Breakfast box	1	C			0: Not Available, 1: Available
	Exchange The Third Bed Type in the case of Triple	1	C			0: Not Available, 1: Available 1: Standard bed, 2: Cot bed, 3: Sofa bed
20	Latitude	15	С			The value of this attribute means latitude of the World Geodetic System in the format 'N**.*****' (* means a number) which includes numbers with one or two digits separated with a period to describe degrees, minutes, seconds and less than a second up to 1/10th of a second. A number less than ten could be described by a single digit ('07' -> '7')
21	Longitude	15	С			The value of this attribute means longitude of the World Geodetic System in the format 'E******** (* means a number) which includes numbers with one or two digits separated with a period to describe degrees, minutes, seconds and less than a second up to 1/10th of a second. A number less than ten could be described as a single digit number. ('07' -> '7')
22	Brand	60	С			The Brand Name is set.
23	Hotel Type	1	С			H: Hotel, R: Ryokan
24	Grade	3	С			Code ID corresponding to 7 in the GenericMaster File Code Identification is set.
25	Address	600	С			
	Telephone Number	20	С			
	FAX Number	20	С			
	URL	400	С			
	Breakfast in Room	1	С			0: Not Available, 1: Available
	Dinner in Room	1	С			0: Not Available, 1: Available
	Pick-up for tours	1 1 50	C			0: Not Available, 1: Available
	Train Line of Nearest Station	150	C			
	Name of Nearest Station Walking distance from Nearest Station	150	U			
34	(minutes)	3	N			Required time to the Nearest Station on foot in minutes.
35	Distance from Nearest Station (km)	D5.2	N			Distance to the Nearest Station in kilometers.
36	TAXI distance from Nearest Station (minutes)	3	N			Required time to the Nearest Station by taxi in minutes.
37	Estimated TAXI fee from Nearest Station (JPY)	D11.2	N			Taxi fare to the Nearest Station in JPY.
	Non-smoking room	1	С			0: Not Available, 1: Available
	Number of Non-smoking room	4	N			
	Non-smoking floor	11	С			0: Not Available, 1: Available
41	Number of Non-smoking floor	50	С			This column will be set if Non-smoking floor is "1:Available".

lo. Column	Byte	Туре	Key	Required	Description
42 Window openning	1	С			This column will be set if Window opening is "1:Available".
					0: Not Available, 1: Available
43 Air Freshener	1	С			0: Not Available, 1: Available
44 Removal of Ash Tray 45 English-Language Newspaper	1	C			0: Not Available, 1: Available 0: Not Available, 1: Available
46 English-Language Newspaper: Charge	1	C			0: Free, 1: Charged
47 English-Language Newspaper Fee (JPY)	D11.2	N			Unit is in JPY.
48 English-Language Newspaper: JAPAN TIMES	1	C			0: Not Available, 1: Available
49 English-Language Newspaper: USA TODAY	1	C			0: Not Available, 1: Available
50 English-Language Newspaper: OTHERS	1	С			0: Not Available, 1: Available
					This column will be set if English-Language Newspaper: OTHERS is
51 English-Language Newspaper: MEMO	300	С			"1:Available".
					Line feeds are output as " ".
52 TV Channel in English	1	С			0: Not Available, 1: Available
53 TV Channel in English: Charge	1	С			0: Free, 1: Charged
54 TV Channel in English: Fee(JPY)	D11.2	N			Unit is in JPY.
55 TV Channel in English: CNN	1	С			0: Not Available, 1: Available
56 TV Channel in English: BCC	1	С			0: Not Available, 1: Available
57 TV Channel in English: OTHERS	1	С			0: Not Available, 1: Available
58 TV Channel in English: MEMO	300	С			This column will be set if TV Channel in English: OTHERS is "1:Available".
	+				Line feeds are output as "(BR /)".
59 Review: Overall	2	С		1	Code ID corresponding to 20 in the GenericMaster File Code
	1	-		-	Identification is set.
60 Review: Service	2	С			Code ID corresponding to 20 in the GenericMaster File Code
				 	Identification is set. Code ID corresponding to 20 in the GenericMaster File Code
61 Review: Room	2	С			Identification is set.
+					Code ID corresponding to 20 in the GenericMaster File Code
62 Review: Meal	2	С			Identification is set.
	+			 	Code ID corresponding to 20 in the GenericMaster File Code
63 Review: Bath	2	С		1	Identification is set.
64 Credit Card: JTB Card	1	С		1	0: Not Available. 1: Available
				1	,
65 Credit Card: Diners	1	С		1	0: Not Available, 1: Available
66 Credit Card: VISA	1	С		1	0: Not Available, 1: Available
67 Credit Card: VISA	1	C	İ	1	0: Not Available, 1: Available 0: Not Available, 1: Available
68 Credit Card: UC	1	C		1	0: Not Available, 1: Available
69 Credit Card: Ammex	1	С		<u></u>	0: Not Available, 1: Available
70 Credit Card: Cedyna	1	С			0: Not Available, 1: Available
71 Credit Card: Other Available Cards	1500	С			If there are multiple items, items are separated by and output.
72 Parking	1	С			0: Not Available, 1: Available
73 Parking Fee (JPY)	D11.2	N			This column is set if Parking Fee is required. However, if there is no charge information, then ALL9(9999999999) is set. Unit is in JPY.
74 Transportation (At)	1		-	 	
74 Transportation (Air) 75 Access (Air)	1500	C		}	0: Not Available, 1: Available
75 Access (Air) 76 Transportation (JR Train)	1500	C		-	Line feeds are output as " "
76 Transportation (JR Train) 77 Access (JR Train)	1500	C		1	0: Not Available, 1: Available Line feeds are output as " "
77 Access (JR Train) 78 Transportation (Private Railway)	1500	C		†	0: Not Available. 1: Available
79 Access (Private Railway)	1500	C		1	Line feeds are output as " "
B0 Transportation (Subway)	1	C		1	0: Not Available, 1: Available
B1 Access (Subway)	1500	C		1	Line feeds are output as " "
32 Transportation (Bus)	1 1	C		1	0: Not Available, 1: Available
33 Access (Bus)	1500	C		1	Line feeds are output as " "
34 Transportation (Ship)	1 1	C	1	1	0: Not Available, 1: Available
35 Access (Ship)	1500	C		1	Line feeds are output as " "
36 Transportation (Car)	1	C		t	0: Not Available, 1: Available
37 Access (Car)	1500	C		1	Line feeds are output as " "
38 Transportation (Others)	1	C	İ	1	0: Not Available, 1: Available
B9 Access (Others)	1500	C	İ	1	Line feeds are output as " "
90 Airport Limousine	1	С			Arrivals/departures of limousine bus destined for the airport is n scheduled Arrivals/departures of limousine bus destined for the airport is
01 Pulls Pin Occur. D. 11 T.	+ -			1	scheduled
91 Bath: Big Common Bath Tub	1	C		 	0: Not Available, 1: Available
92 Bath: Open-air Bath	1 1	C		 	0: Not Available, 1: Available
93 Bath: Family Bath	1 1	C		1	0: Not Available, 1: Available
94 Bath: Cure-house Bath 95 Bath: Reserved Bath	1 1	C		 	0: Not Available, 1: Available 0: Not Available, 1: Available
96 Bath: Sauna	1	C		1	0: Not Available, 1: Available 0: Not Available, 1: Available
97 Bath: Name	1500	C		t	If there are multiple items, items are separated by ' ' and output.
Both: Number of Open-oir Both for Family				1	
Bath	2	N		1	
99 Bath: Open-air Bath Available Time (From)	4	С	İ	1	ННММ
00 Bath: Open-air Bath Available Time (Tolli)	4	C		1	HHMM
01 Recreational Facilities: Karaoke Room	1	C	İ	1	0: Not Available, 1: Available
02 Recreational Facilities: Table Tennis	1	C		t	0: Not Available, 1: Available 0: Not Available, 1: Available
03 Recreational Facilities: TV Game	1	C		1	0: Not Available, 1: Available
04 Recreational Facilities: Game of Go	1	C		t	0: Not Available, 1: Available 0: Not Available, 1: Available
05 Recreational Facilities: Japanese chess	1	C		1	0: Not Available, 1: Available
06 Recreational Facilities: Mah-jong	1	C		1	0: Not Available, 1: Available
07 Recreational Facilities: Billiard	1	C		t	0: Not Available, 1: Available 0: Not Available, 1: Available
08 Recreational Facilities: Electric mah-jong	1	C		1	0: Not Available, 1: Available 0: Not Available, 1: Available
	1 1	C		1	0: Not Available, 1: Available only in some rooms, 2: Available
U9 Internet Access					
09 Internet Access 10 Free Internet Acess	1	С			0: Free, 1: Charged

No.	Column	Byte	Туре	Key	Required	Description
	LAN Connection	1	С			0: Not Available, 1: Available
	LAN Connection: Wireless LAN Connection: Cable	1	C			0: Not Available, 1: Available 0: Not Available, 1: Available
	LAN Connection: Capie LAN Connection: Connectiong Terminal Only	1	C			0: Not Available, 1: Available 0: Not Available, 1: Available
	Dialup Connection	1	C			0: Not Available, 1: Available
117	Dialup Connection: Wireless	1	С			0: Not Available, 1: Available
118	Dialup Connection: Cable	1	С			0: Not Available, 1: Available
119	Dialup Connection: Connectiong Terminal Only	1	С			0: Not Available, 1: Available
120	Other Connections	1	С			0: Not Available, 1: Available
121	Other Connections: Wireless	1	С			0: Not Available, 1: Available
122	Other Connections: Cable	11	С			0: Not Available, 1: Available
123	Other Connections: Connectiong Terminal Only	1	С			0: Not Available, 1: Available
124	Sports (Indoor, Free): Pool	1	С			0: Not Available, 1: Available
125	Sports (Indoor, Free): Pool for Children	1	С			0: Not Available, 1: Available
126	Sports (Indoor, Free): Tennis	1	С			0: Not Available, 1: Available
	Sports (Indoor, Free): Bowling	1	Č			0: Not Available, 1: Available
128	Sports (Indoor, Free): Gateball	1	С			0: Not Available, 1: Available
129	Sports (Indoor, Free): Gym	1	С			0: Not Available, 1: Available
130	Sports (Indoor, Free): Other sports facilities	1	С			0: Not Available, 1: Available
131	Sports (Indoor, Charged): Pool	1	С			0: Not Available, 1: Available
132	Sports (Indoor, Charged): Pool for Children	1	С			0: Not Available, 1: Available
133	Sports (Indoor, Charged): Tennis	1	С			0: Not Available, 1: Available
	Sports (Indoor, Charged): Bowling	1	C			0: Not Available, 1: Available
135	Sports (Indoor, Charged): Gateball	1	С			0: Not Available, 1: Available
						,
136	Sports (Indoor, Charged): Gym	1	С			0: Not Available, 1: Available
137	Sports (Indoor, Charged): Other sports facilities	1	С			0: Not Available, 1: Available
138	Sports (Outdoor, Free): Pool	1	С			0: Not Available, 1: Available
	Sports (Outdoor, Free): Pool for Children	1	С			0: Not Available, 1: Available
	Sports (Outdoor, Free): Tennis Sports (Outdoor, Free): Bowling	1	C			0: Not Available, 1: Available 0: Not Available, 1: Available
142	Sports (Outdoor, Free): Gateball	1	С			0: Not Available, 1: Available
143	Sports (Outdoor, Free): Gym	1	С			0: Not Available, 1: Available
144	Sports (Outdoor, Free): Other sports facilities	1	С			0: Not Available, 1: Available
145	Sports (Outdoor, Charged): Pool	1	С			0: Not Available, 1: Available
146	Sports (Outdoor, Charged): Pool for Children	1	С			0: Not Available, 1: Available
	Sports (Outdoor, Charged): Tennis	1	С			0: Not Available, 1: Available
148	Sports (Outdoor, Charged): Bowling	1	С			0: Not Available, 1: Available
149	Sports (Outdoor, Charged): Gateball	1	С			0: Not Available, 1: Available
150	Sports (Outdoor, Charged): Gym	1	С			0: Not Available, 1: Available
151	Sports (Outdoor, Charged): Other sports facilitie	1	С			0: Not Available, 1: Available
	Sprots Available at Neighborhood Facilities	1500	С			If there are multiple items, items are separated by ' and output.
	Recreations Available at Neighborhood Facilities	1500	C			If there are multiple items, items are separated by and output. If there are multiple items, items are separated by and output.
	Recreation: Beach	1500	Č			If there are multiple items, items are separated by and output.
	Recreation: Leisure Land	1500	С			If there are multiple items, items are separated by' ' and output.
156	Recreation: Resort Farming and Fishery	1500	С			If there are multiple items, items are separated by and output.
157	Children: Baby Changing Facility and/or Playroo	1	С			Baby room / Kids room 0: Not Available, 1: Available
158	Children: Slippers for Children	1	С			Arrangement for child size slippers in room 0: Not Available, 1: Available
159	Children: Japanese bathrobe for Children	1	С			Arrangement for child size Japanese bathrobe in room
160	Children: Baby Food	1	С			0: Not Available, 1: Available Arrangement for baby food upon request
						0: Not Available, 1: Available No arrangements for baby food, but could be purchased at on-site
161	Children: Purchase of Baby Food	1	С			shops etc. D: Not Available, 1: Available
162	Children: Spoon and/or Fork for Children	1	С			Availability of children's bowls, spoons and forks for meals 0: Not Available, 1: Available
163	Children: Hot water for Powdered Milk	1	С			Arrangement for hot water for baby formulas (around 60°C) in room 0: Not Available, 1: Available
164	Children: Purchase of Babies' Nappy	1	С			Availability of diapers for purchase in on-site shops etc 0: Not Available, 1: Available
165	Disabled Person: Ramped Entrance	1	С			S. Not Available, 1: Available 0: Not Available, 1: Available
166	Disabled Person: Barrier-Free Room and/or Aisle	1	С			Accessibility for wheelchair guests to move alone between rooms or between room and public space (no steps or bumps)
167	Disabled Person: Parking Area for Wheelchair	1	С			0: Not Available, 1: Available Wheelchair parking space
-	_		C			0: Not Available, 1: Available Rooms accessible with wheelchair
168	Disabled Person: Room for Wheelchair	1	U		-	0: Not Available, 1: Available Availability of western style toilets for wheelchair guests in public
169	Disabled Person: Bathroom(Toilet) for Wheelchair	1	С			Available, 1: Available
				L		o. 110c Available, 1. Available

No.	Column	Byte	Туре	Key Required	Description
	Disabled Person: Elevator for Wheelchair	1	C	Roy Roquirou	Elevators accessible with wheelchair
	Disabled Ferson. Elevator for Wifecterial	'			0: Not Available, 1: Available Accessibility for wheelchair guests between rooms or between room
171	Disabled Person: Room and/or Aisle available for Wheelchair (no need for help)	1	С		and public space alone (no steps or bumps)
					0: Not Available, 1: Available
172	Disabled Person: Barrier-Free Front Area of Entrance	1	С		Entrance approach (paved with gravel)
	Disabled Person: Bath for Wheelchair (no		_		0: Not Available, 1: Available Accessibility for wheelchair guests to common bath or family bath alone
1 / 3	need for help)	1	С		0: Not Available, 1: Available
174	Disabled Person: Comments	1500	С		Comments for disabled persons columns No 165 ~ 173 separated by ' ' with line feeds as " ". These comments are written sequentially in the order of the column number. Ex) 1-car 1 room (Additional fee is required) In the above example comments for No 167 and No 168 are written.
	Foreign Language Support	1	С		0: Not Available, 1: Available
	Foreign Language Supported Business Hour of Business Center (From)	1500 4	C		If there are multiple items, items are separated by ' ' and output. HHMM
	Business Hour of Business Center (From)	4	C		HHMM
179	Rental Device of Business Center	1500	С		If there are multiple items, items are separated by 'l' and output.
180	Email Availability of Business Center	1500	С		If there are multiple items, items are separated by ' ' and output.
	Amenity 1	1	С		Spare columns to be used when adding attributes. (~Amenity 100)
-	Amenity 2 Amenity 3	1	C		0: Not Available, 1: Available 0: Not Available, 1: Available
	Amenity 3 Amenity 4	1	C		0: Not Available, 1: Available 0: Not Available, 1: Available
185	Amenity 5	1	С		0: Not Available, 1: Available
	Amenity 6	1	C		0: Not Available, 1: Available
	Amenity 7 Amenity 8	1	C		0: Not Available, 1: Available 0: Not Available, 1: Available
	Amenity 9	1	C		0: Not Available, 1: Available 0: Not Available, 1: Available
	Amenity 10	1	С		0: Not Available, 1: Available
	Amenity 11	1	C		0: Not Available, 1: Available
	Amenity 12 Amenity 13	1 1	C C		0: Not Available, 1: Available 0: Not Available, 1: Available
	Amenity 14	1	C		0: Not Available, 1: Available
	Amenity 15	1	С		0: Not Available, 1: Available
	Amenity 16	1	С		0: Not Available, 1: Available
	Amenity 17 Amenity 18	1	C		0: Not Available, 1: Available 0: Not Available, 1: Available
	Amenity 19	1	C		0: Not Available, 1: Available
	Amenity 20	1	С		0: Not Available, 1: Available
	Amenity 21	1	С		0: Not Available, 1: Available
	Amenity 22 Amenity 23	1	C		0: Not Available, 1: Available 0: Not Available, 1: Available
	Amenity 24	1	C		0: Not Available, 1: Available
	Amenity 25	1	С		0: Not Available, 1: Available
	Amenity 26 Amenity 27	1	C		0: Not Available, 1: Available
	Amenity 28	1	C		0: Not Available, 1: Available 0: Not Available, 1: Available
	Amenity 29	1	C		0: Not Available, 1: Available
	Amenity 30	1	С		0: Not Available, 1: Available
	Amenity 31 Amenity 32	1	C C		0: Not Available, 1: Available 0: Not Available, 1: Available
	Amenity 33	1	C		0: Not Available, 1: Available
214	Amenity 34	1	С		0: Not Available, 1: Available
	Amenity 35	1	C		0: Not Available, 1: Available
	Amenity 36 Amenity 37	1	C		0: Not Available, 1: Available 0: Not Available, 1: Available
	Amenity 37 Amenity 38	1	C		0: Not Available, 1: Available 0: Not Available, 1: Available
219	Amenity 39	1	С		0: Not Available, 1: Available
	Amenity 40	1	C		0: Not Available, 1: Available
	Amenity 41 Amenity 42	1	C		0: Not Available, 1: Available 0: Not Available, 1: Available
	Amenity 43	1	C		0: Not Available, 1: Available 0: Not Available, 1: Available
224	Amenity 44	1	С		0: Not Available, 1: Available
	Amenity 45	1	C		0: Not Available, 1: Available
	Amenity 46 Amenity 47	1	C		0: Not Available, 1: Available 0: Not Available, 1: Available
	Amenity 48	1	C		0: Not Available, 1: Available 0: Not Available, 1: Available
229	Amenity 49	1	С		0: Not Available, 1: Available
	Amenity 50	1	C		0: Not Available, 1: Available
	Amenity 51 Amenity 52	1	C		0: Not Available, 1: Available 0: Not Available, 1: Available
	Amenity 53	i	C		0: Not Available, 1: Available
234	Amenity 54	1	С		0: Not Available, 1: Available
	Amenity 55	1	C		0: Not Available, 1: Available
	Amenity 56 Amenity 57	1	C		0: Not Available, 1: Available 0: Not Available, 1: Available
	Amenity 58	1	C		0: Not Available, 1: Available 0: Not Available, 1: Available
239	Amenity 59	1	С		0: Not Available, 1: Available
	Amenity 60	1	C		0: Not Available, 1: Available
	Amenity 61 Amenity 62	1	C		0: Not Available, 1: Available 0: Not Available, 1: Available
	Amenity 62 Amenity 63	1	C		0: Not Available, 1: Available 0: Not Available, 1: Available
244	Amenity 64	1	С		0: Not Available, 1: Available
245	Amenity 65	1	С		0: Not Available, 1: Available

No. Column	Byte	Туре	Key	Required	Description
246 Amenity 66	1	С			0: Not Available, 1: Available
247 Amenity 67	1	С			0: Not Available, 1: Available
248 Amenity 68	1	С			0: Not Available, 1: Available
249 Amenity 69	1	С			0: Not Available, 1: Available
250 Amenity 70	1	С			0: Not Available, 1: Available
251 Amenity 71	1	С			0: Not Available, 1: Available
252 Amenity 72	1	С			0: Not Available, 1: Available
253 Amenity 73	1	С			0: Not Available, 1: Available
254 Amenity 74	1	С			0: Not Available, 1: Available
255 Amenity 75	1	С			0: Not Available, 1: Available
256 Amenity 76	1	С			0: Not Available, 1: Available
257 Amenity 77	1	С			0: Not Available, 1: Available
258 Amenity 78	1	С			0: Not Available, 1: Available
259 Amenity 79	1	С			0: Not Available, 1: Available
260 Amenity 80	1	С			0: Not Available, 1: Available
261 Amenity 81	1	С			0: Not Available, 1: Available
262 Amenity 82	1	С			0: Not Available, 1: Available
263 Amenity 83	1	С			0: Not Available, 1: Available
264 Amenity 84	1	С			0: Not Available, 1: Available
265 Amenity 85	1	С			0: Not Available, 1: Available
266 Amenity 86	1	С			0: Not Available, 1: Available
267 Amenity 87	1	С			0: Not Available, 1: Available
268 Amenity 88	1	С			0: Not Available, 1: Available
269 Amenity 89	1	С			0: Not Available, 1: Available
270 Amenity 90	1	С			0: Not Available, 1: Available
271 Amenity 91	1	С			0: Not Available, 1: Available
272 Amenity 92	1	С			0: Not Available, 1: Available
273 Amenity 93	1	С			0: Not Available, 1: Available
274 Amenity 94	1	С			0: Not Available, 1: Available
275 Amenity 95	1	С			0: Not Available, 1: Available
276 Amenity 96	1	С			0: Not Available, 1: Available
277 Amenity 97	1	С			0: Not Available, 1: Available
278 Amenity 98	1	С			0: Not Available, 1: Available
279 Amenity 99	1	С			0: Not Available, 1: Available
280 Amenity 100	1	С			0: Not Available, 1: Available

3. 2. 1 File Name

 $HotelInfo_Diff_YYYYMMDDHH24MISS.csv$

3. 2. 2 Format

I		Format					er Code	Landel	Encrypti	Compres
I	TEXT	BINARY	C	VS	XML	Encoding	Line Feed	Length	on	sion
ĺ	(no)	(no)	Yes	Delimiter tab	(no)	UTF-8	LF	Variable	(no)	ZIP

No.	Column	Byte	Туре	Kev	Required	Description
	Language	5	С	R	R	JA: Japanese, EN: English, KO: Korean, ZH-CN: Simplified Chinese, ZH-TW: Traditional Chinese
2	City Code	3	С	R	R	This code indicates the City in which the hotel is located.
3	GAccess Hotel Code	3	С	R	R	Combination of City Code and this code is unique in identifying a specific hotel.
	JTB Hotel Code 1	7	С		R	Latest (/current) JTB Hotel Code.
	JTB Hotel Code 2	7	С			Past JTB Hotel Code.
	JTB Hotel Code 3	7	С			Past JTB Hotel Code.
7	Name	240	С		R	
8	Area Code	5	С		R	A01: Hokkaido, A02: Tohoku, A03: Kitakantou, A04: Tokyo metropolitan disrict, A05: Koushinetsu, A06: Toukai, A07: Hokuriku, A08: Kinki, A09: Chugoku, A10: Shikoku, A11: Kyushu, A12: Okinawa
9	Area Name	6	С		R	This Column describes the small classifications of the area. Code ID corresponding to 3 in the GenericMaster File Code Identification is set.
10	Location Code	5	С			Code ID corresponding to 1 in the GenericMaster File Code Identification is set.
11	Sales point (description)	5000	С			Line feeds are output as " "
	Sales point for over sea agents	5000	С		<u> </u>	Line feeds are output as " "
	Access for over sea agents	5000	С		ļ	Line feeds are output as " "
	check-in time	4	С		 	HHMM
	check-out time	4	С		ļ	HHMM
	Windows of rooms		C			0: No window, 1: Window(s) equipped
	Breakfast box	1	C			0: Not Available, 1: Available
	Exchange	1	C			0: Not Available, 1: Available
19	The Third Bed Type in the case of Triple		U		ł	1: Standard bed, 2: Cot bed, 3: Sofa bed The value of this attribute means latitude of the World Geodetic System
20	Latitude	15	С			in the format 'N**.*****' (* means a number) which includes numbers with one or two digits separated with a period to describe degrees, minutes, seconds and less than a second up to 1/10th of a second. A number less than ten could be described by a single digit ('07' -> '7')
21	Longitude	15	С			The value of this attribute means longitude of the World Geodetic System in the format 'E********* (* means a number) which includes numbers with one or two digits separated with a period to describe degrees, minutes, seconds and less than a second up to 1/10th of a second. A number less than ten could be described as a single digit number. ('07' -> '7')
22	Brand	60	С			The Brand Name is set.
23	Hotel Type	1	С			H: Hotel, R: Ryokan
24	Grade	3	С			Code ID corresponding to 7 in the GenericMaster File Code Identification is set.
25	Address	600	С			
26	Telephone Number	20	С			
	FAX Number	20	С			
	URL	400	С			
	Breakfast in Room	1	С			0: Not Available, 1: Available
	Dinner in Room	1	С			0: Not Available, 1: Available
	Pick-up for tours	1	С		1	0: Not Available, 1: Available
	Train Line of Nearest Station	150	C			
34	Name of Nearest Station Walking distance from Nearest Station	150 3	C N			Required time to the Nearest Station on foot in minutes.
	(minutes) Distance from Nearest Station (km)	D5.2	N			Distance to the Nearest Station in kilometers.
	TAXI distance from Nearest Station (minutes)	3	N			Required time to the Nearest Station by taxi in minutes.
	Estimated TAXI fee from Nearest Station (JPY)	D11.2	N			Taxi fare to the Nearest Station in JPY.
20	Non-smoking room	1	_		}	O. Not Available 1: Available
	Non-smoking room Number of Non-smoking room	1 4	C N		 	0: Not Available, 1: Available
	Non-smoking floor	1	C		1	0: Not Available, 1: Available
	Number of Non-smoking floor	50	C		t	This column will be set if Non-smoking floor is "1:Available".
	Window openning	1	С			This column will be set if Window opening is "1:Available". 0: Not Available, 1: Available
43	Air Freshener	1	С			0: Not Available, 1: Available
	Removal of Ash Tray	1	C			0: Not Available, 1: Available

	Column	Byte	Туре	Kev	Required	Description
	English-Language Newspaper	1	C	Rey	rtequired	0: Not Available, 1: Available
46	English-Language Newspaper: Charge	1	C			0: Free, 1: Charged
47	English-Language Newspaper Fee (JPY)	D11.2	N			Unit is in JPY.
48	English-Language Newspaper: JAPAN TIMES	1	С			0: Not Available, 1: Available
49	English-Language Newspaper: USA TODAY	1	С			0: Not Available, 1: Available
50	English-Language Newspaper: OTHERS	1	С			0: Not Available, 1: Available
51	English-Language Newspaper: MEMO	300	С			This column will be set if English-Language Newspaper: OTHERS is "1:Available".
						Line feeds are output as " ".
52	TV Channel in English	1	С			0: Not Available, 1: Available
53	TV Channel in English: Charge	1	С			0: Free, 1: Charged
54	TV Channel in English: Fee(JPY)	D11.2	N			Unit is in JPY.
	TV Channel in English: CNN	1	С			0: Not Available, 1: Available
	TV Channel in English: BCC	1	С			0: Not Available, 1: Available
57	TV Channel in English: OTHERS	1	С			0: Not Available, 1: Available
58	TV Channel in English: MEMO	300	С			This column will be set if TV Channel in English: OTHERS is "1:Available".
59	Review: Overall	2	С			Line feeds are output as " ". Code ID corresponding to 20 in the GenericMaster File Code
	Review: Service	2	С			Identification is set. Code ID corresponding to 20 in the GenericMaster File Code
						Identification is set. Code ID corresponding to 20 in the GenericMaster File Code
61	Review: Room	2	С		-	Identification is set. Code ID corresponding to 20 in the GenericMaster File Code
62	Review: Meal	2	С			Identification is set.
	Review: Bath	2	С			Code ID corresponding to 20 in the GenericMaster File Code Identification is set.
	Credit Card: JTB Card	1	С		-	0: Not Available, 1: Available
	Credit Card: Diners	1	С			0: Not Available, 1: Available
	Credit Card: VISA	1	С			0: Not Available, 1: Available
	Credit Card: JCB	1	С		ļ	0: Not Available, 1: Available
68	Credit Card: UC	1	С			0: Not Available, 1: Available
69	Credit Card: Ammex	1	С			0: Not Available, 1: Available
						· · · · · · · · · · · · · · · · · · ·
	Credit Card: Cedyna	1	С			0: Not Available, 1: Available
	Credit Card: Other Available Cards	1500	С			If there are multiple items, items are separated by' and output.
72	Parking	1	С			0: Not Available, 1: Available
73	Parking Fee (JPY)	D11.2	N			This column is set if Parking Fee is required. However, if there is no charge information, then ALL9(9999999999) is set. Unit is in JPY.
74	Transportation (Air)	1	С			0: Not Available, 1: Available
	Access (Air)	1500	С			Line feeds are output as " "
	Transportation (JR Train)	1	C			0: Not Available, 1: Available
77	Access (JR Train)	1500	С			Line feeds are output as " "
78	Transportation (Private Railway)	1	С			0: Not Available, 1: Available
79	Access (Private Railway)	1500	С			Line feeds are output as " "
80	Transportation (Subway)	1	С			0: Not Available, 1: Available
81	Access (Subway)	1500	С			Line feeds are output as " "
	Transportation (Bus)	1	С			0: Not Available, 1: Available
83	Access (Bus)	1500	С			Line feeds are output as " "
	Transportation (Ship)	1	С			0: Not Available, 1: Available
	Access (Ship)	1500	С			Line feeds are output as " "
	Transportation (Car)	1	С			0: Not Available, 1: Available
	Access (Car)	1500	С		 	Line feeds are output as " "
	Transportation (Others)	1	С		ļ	0: Not Available, 1: Available
89	Access (Others)	1500	С		ļ	Line feeds are output as " "
90	Airport Limousine	1	С			Arrivals/departures of limousine bus destined for the airport is not scheduled Arrivals/departures of limousine bus destined for the airport is
			<u> </u>		ļ	scheduled
	Bath: Big Common Bath Tub	1	С		ļ	0: Not Available, 1: Available
		1	С		ļ	0: Not Available, 1: Available
92	Bath: Open-air Bath			i	1	0: Not Available, 1: Available
92 93	Bath: Family Bath	1	С			
92 93 94	Bath: Family Bath Bath: Cure-house Bath	1	С			0: Not Available, 1: Available
92 93 94 95	Bath: Family Bath Bath: Cure-house Bath Bath: Reserved Bath	1 1 1	C C			0: Not Available, 1: Available 0: Not Available, 1: Available
92 93 94 95 96	Bath: Family Bath Bath: Cure-house Bath Bath: Reserved Bath Bath: Sauna	1 1 1	C C			0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available
92 93 94 95 96	Bath: Family Bath Bath: Cure-house Bath Bath: Reserved Bath Bath: Sauna Bath: Name	1 1 1	C C			0: Not Available, 1: Available 0: Not Available, 1: Available
92 93 94 95 96 97 98	Bath: Family Bath Bath: Cure-house Bath Bath: Reserved Bath Bath: Sauna Bath: Name Bath: Number of Open-air Bath for Family Bath	1 1 1 1 1500 2	C C C C			0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available
92 93 94 95 96 97 98	Bath: Family Bath Bath: Cure-house Bath Bath: Reserved Bath Bath: Sauna Bath: Name Bath: Number of Open-air Bath for Family Bath Bath: Open-air Bath Available Time (From)	1 1 1 1 1500 2	C C C N C			O: Not Available, 1: Available O: Not Available, 1: Available O: Not Available, 1: Available If there are multiple items, items are separated by ' ' and output. HHMM
92 93 94 95 96 97 98 99	Bath: Family Bath Bath: Cure-house Bath Bath: Reserved Bath Bath: Sauna Bath: Name Bath: Number of Open-air Bath for Family Bath Bath: Open-air Bath Available Time (From) Bath: Open-air Bath Available Time (To)	1 1 1 1 1500 2 4 4	C C C N			O: Not Available, 1: Available O: Not Available, 1: Available O: Not Available, 1: Available If there are multiple items, items are separated by ' ' and output. HHMM HHMM
92 93 94 95 96 97 98 99 100	Bath: Family Bath Bath: Cure-house Bath Bath: Reserved Bath Bath: Sauna Bath: Name Bath: Number of Open-air Bath for Family Bath Bath: Open-air Bath Available Time (From) Bath: Open-air Bath Available Time (To) Recreational Facilities: Karaoke Room	1 1 1 1 1500 2 4 4	C C C C C C			O: Not Available, 1: Available O: Not Available, 1: Available O: Not Available, 1: Available If there are multiple items, items are separated by ' ' and output. HHMM HHMM O: Not Available, 1: Available
92 93 94 95 96 97 98 99 100 101	Bath: Family Bath Bath: Cure-house Bath Bath: Reserved Bath Bath: Sauna Bath: Name Bath: Number of Open-air Bath for Family Bath Bath: Open-air Bath Available Time (From) Bath: Open-air Bath Available Time (To) Recreational Facilities: Karaoke Room Recreational Facilities: Table Tennis	1 1 1 1 1500 2 4 4 1	C C C C C			O: Not Available, 1: Available O: Not Available, 1: Available O: Not Available, 1: Available If there are multiple items, items are separated by ' and output. HHMM HHMM O: Not Available, 1: Available O: Not Available, 1: Available O: Not Available, 1: Available
92 93 94 95 96 97 98 99 100 101 102 103	Bath: Family Bath Bath: Cure-house Bath Bath: Reserved Bath Bath: Sauna Bath: Name Bath: Number of Open-air Bath for Family Bath Bath: Open-air Bath Available Time (From) Bath: Open-air Bath Available Time (To) Recreational Facilities: Karaoke Room Recreational Facilities: Table Tennis Recreational Facilities: TV Game	1 1 1 1 1500 2 4 4 1 1	C C C C C C C			O: Not Available, 1: Available O: Not Available, 1: Available O: Not Available, 1: Available If there are multiple items, items are separated by ' and output. HHMM HHMM O: Not Available, 1: Available O: Not Available, 1: Available O: Not Available, 1: Available O: Not Available, 1: Available
92 93 94 95 96 97 98 99 100 101 102 103 104	Bath: Family Bath Bath: Cure-house Bath Bath: Reserved Bath Bath: Sauna Bath: Name Bath: Number of Open-air Bath for Family Bath Bath: Open-air Bath Available Time (From) Bath: Open-air Bath Available Time (To) Recreational Facilities: Karaoke Room Recreational Facilities: Table Tennis Recreational Facilities: Ty Game Recreational Facilities: Game of Go	1 1 1 1 1500 2 4 4 1 1 1	C C C C C C C C C C C C C C C C C C C			O: Not Available, 1: Available O: Not Available, 1: Available O: Not Available, 1: Available If there are multiple items, items are separated by ' ' and output. HHMM HHMM O: Not Available, 1: Available O: Not Available, 1: Available O: Not Available, 1: Available O: Not Available, 1: Available O: Not Available, 1: Available
92 93 94 95 96 97 98 99 100 101 102 103 104 105	Bath: Family Bath Bath: Cure-house Bath Bath: Reserved Bath Bath: Sauna Bath: Name Bath: Number of Open-air Bath for Family Bath Bath: Open-air Bath Available Time (From) Bath: Open-air Bath Available Time (To) Recreational Facilities: Karaoke Room Recreational Facilities: Table Tennis Recreational Facilities: TV Game Recreational Facilities: Game of Go Recreational Facilities: Japanese chess	1 1 1 1 1500 2 4 4 1 1 1 1	C C C C C C C C C C C C C C C C C C C			O: Not Available, 1: Available O: Not Available, 1: Available O: Not Available, 1: Available If there are multiple items, items are separated by ' ' and output. HHMM HHMM O: Not Available, 1: Available O: Not Available, 1: Available O: Not Available, 1: Available O: Not Available, 1: Available O: Not Available, 1: Available O: Not Available, 1: Available O: Not Available, 1: Available
92 93 94 95 96 97 98 99 100 101 102 103 104 105 106	Bath: Family Bath Bath: Cure-house Bath Bath: Reserved Bath Bath: Sauna Bath: Sauna Bath: Name Bath: Number of Open-air Bath for Family Bath Bath: Open-air Bath Available Time (From) Bath: Open-air Bath Available Time (To) Recreational Facilities: Karaoke Room Recreational Facilities: Table Tennis Recreational Facilities: TV Game Recreational Facilities: Japanese chess Recreational Facilities: Japanese chess Recreational Facilities: Mah-jong	1 1 1 1 1500 2 4 4 1 1 1 1 1	C C C C C C C C C C C C C C C C C C C			0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available If there are multiple items, items are separated by ' and output. HHMM HHMM 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available
92 93 94 95 96 97 98 99 100 101 102 103 104 105 106	Bath: Family Bath Bath: Cure-house Bath Bath: Reserved Bath Bath: Sauna Bath: Sauna Bath: Name Bath: Number of Open-air Bath for Family Bath Bath: Open-air Bath Available Time (From) Bath: Open-air Bath Available Time (To) Recreational Facilities: Karaoke Room Recreational Facilities: Table Tennis Recreational Facilities: Ty Game Recreational Facilities: Japanese chess Recreational Facilities: Japanese chess Recreational Facilities: Mah-jong Recreational Facilities: Mah-jong Recreational Facilities: Billiard	1 1 1 1 1500 2 4 4 1 1 1 1 1 1	C C C C C C C C C C C C C C C C C C C			0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available If there are multiple items, items are separated by ' and output. HHMM HHMM 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available
92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108	Bath: Family Bath Bath: Cure-house Bath Bath: Reserved Bath Bath: Sauna Bath: Sauna Bath: Number of Open-air Bath for Family Bath Bath: Open-air Bath Available Time (From) Bath: Open-air Bath Available Time (To) Recreational Facilities: Karaoke Room Recreational Facilities: Table Tennis Recreational Facilities: Ty Game Recreational Facilities: Japanese chess Recreational Facilities: Japanese chess Recreational Facilities: Mah-jong Recreational Facilities: Billiard Recreational Facilities: Billiard Recreational Facilities: Electric mah-jong	1 1 1 1 1500 2 4 1 1 1 1 1 1 1	C C C C C C C C C C C C C C C C C C C			0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available If there are multiple items, items are separated by ' and output. HHMM HHMM 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available
92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108	Bath: Family Bath Bath: Cure-house Bath Bath: Reserved Bath Bath: Reserved Bath Bath: Name Bath: Name Bath: Number of Open-air Bath for Family Bath Bath: Open-air Bath Available Time (From) Bath: Open-air Bath Available Time (To) Recreational Facilities: Karaoke Room Recreational Facilities: Table Tennis Recreational Facilities: Ty Game Recreational Facilities: Game of Go Recreational Facilities: Japanese chess Recreational Facilities: Mah-jong Recreational Facilities: Billiard Recreational Facilities: Billiard Recreational Facilities: Billiard Recreational Facilities: Electric mah-jong Internet Access	1 1 1 1500 2 4 4 4 1 1 1 1 1 1 1	C C C C C C C C C C C C C C C C C C C			O: Not Available, 1: Available O: Not Available, 1: Available O: Not Available, 1: Available If there are multiple items, items are separated by ' ' and output. HHMM O: Not Available, 1: Available
92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110	Bath: Family Bath Bath: Cure-house Bath Bath: Reserved Bath Bath: Sauna Bath: Sauna Bath: Name Bath: Number of Open-air Bath for Family Bath Bath: Open-air Bath Available Time (From) Bath: Open-air Bath Available Time (From) Bath: Open-air Bath Available Time (To) Recreational Facilities: Karaoke Room Recreational Facilities: Table Tennis Recreational Facilities: TV Game Recreational Facilities: Game of Go Recreational Facilities: Japanese chess Recreational Facilities: Billiard Recreational Facilities: Billiard Recreational Facilities: Electric mah-jong Internet Access Free Internet Access	1 1 1 1 1500 2 4 4 1 1 1 1 1 1 1 1 1	C C C C C C C C C C C C C C C C C C C			0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available If there are multiple items, items are separated by ' ' and output. HHMM HHMM 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Free, 1: Charged
92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111	Bath: Family Bath Bath: Cure-house Bath Bath: Cure-house Bath Bath: Reserved Bath Bath: Sauna Bath: Name Bath: Number of Open-air Bath for Family Bath Bath: Open-air Bath Available Time (From) Bath: Open-air Bath Available Time (To) Recreational Facilities: Karaoke Room Recreational Facilities: Table Tennis Recreational Facilities: Table Tennis Recreational Facilities: Game of Go Recreational Facilities: Japanese chess Recreational Facilities: Billiard Recreational Facilities: Billiard Recreational Facilities: Electric mah-jong Internet Access Free Internet Acess Internet Access Fee (JPY)	1 1 1 1500 2 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C C C C C C C C C C C C C C C C C C C			0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available If there are multiple items, items are separated by ' and output. HHMM HHMM 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Tree, 1: Charged Unit is in JPY.
92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 111	Bath: Family Bath Bath: Cure-house Bath Bath: Reserved Bath Bath: Reserved Bath Bath: Sauna Bath: Name Bath: Number of Open-air Bath for Family Bath Bath: Open-air Bath Available Time (From) Bath: Open-air Bath Available Time (To) Recreational Facilities: Karaoke Room Recreational Facilities: Table Tennis Recreational Facilities: Ty Game Recreational Facilities: Japanese chess Recreational Facilities: Japanese chess Recreational Facilities: Billiard Recreational Facilities: Billiard Recreational Facilities: Electric mah-jong Internet Access Free Internet Access Internet Access Fee (JPY) LAN Connection	1 1 1 1 1500 2 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C C C C C C C C C C C C C C C C C C C			0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available If there are multiple items, items are separated by ' ' and output. HHMM HHMM 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Free, 1: Charged Unit is in JPY. 0: Not Available, 1: Available
92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 110 111 111 112 113	Bath: Family Bath Bath: Cure-house Bath Bath: Cure-house Bath Bath: Reserved Bath Bath: Sauna Bath: Name Bath: Number of Open-air Bath for Family Bath Bath: Open-air Bath Available Time (From) Bath: Open-air Bath Available Time (To) Recreational Facilities: Karaoke Room Recreational Facilities: Table Tennis Recreational Facilities: Table Tennis Recreational Facilities: Game of Go Recreational Facilities: Japanese chess Recreational Facilities: Billiard Recreational Facilities: Billiard Recreational Facilities: Electric mah-jong Internet Access Free Internet Acess Internet Access Fee (JPY)	1 1 1 1500 2 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C C C C C C C C C C C C C C C C C C C			0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available If there are multiple items, items are separated by ' and output. HHMM HHMM 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Not Available, 1: Available 0: Tree, 1: Charged Unit is in JPY.

			_			
No.	Column Dialup Connection	Byte 1	Type C	Key	Required	Description Or Net Available 1: Available
	Dialup Connection: Wireless	1	C			0: Not Available, 1: Available 0: Not Available, 1: Available
	Dialup Connection: Cable	1	С			0: Not Available, 1: Available
119	Dialup Connection: Connectiong Terminal Only	1	С			0: Not Available, 1: Available
120	Other Connections	1	С			0: Not Available, 1: Available
121	Other Connections: Wireless	1	С			0: Not Available, 1: Available
122	Other Connections: Cable	1	C			0: Not Available, 1: Available
123	Other Connections: Connectiong Terminal Only	1	С			0: Not Available, 1: Available
124	Sports (Indoor, Free): Pool	1	С			0: Not Available, 1: Available
125	Sports (Indoor, Free): Pool for Children	1	С			0: Not Available, 1: Available
	Sports (Indoor, Free): Tennis	1	С			0: Not Available, 1: Available
127	Sports (Indoor, Free): Bowling	1	С			0: Not Available, 1: Available
128	Sports (Indoor, Free): Gateball	1	С			0: Not Available, 1: Available
129	Sports (Indoor, Free): Gym	1	С			0: Not Available, 1: Available
130	Sports (Indoor, Free): Other sports facilities	1	С			0: Not Available, 1: Available
131	Sports (Indoor, Charged): Pool	1	С			0: Not Available, 1: Available
	Sports (Indoor, Charged): Pool for Children	1	С			0: Not Available, 1: Available
						,
	Sports (Indoor, Charged): Tennis Sports (Indoor, Charged): Bowling	1	C			0: Not Available, 1: Available 0: Not Available, 1: Available
	Sports (Indoor, Charged): Gateball	1	С			0: Not Available, 1: Available
	Sports (Indoor, Charged): Gym	1	С			0: Not Available, 1: Available
		·				
	Sports (Indoor, Charged): Other sports facilities	1	С			0: Not Available, 1: Available
	Sports (Outdoor, Free): Pool	1	С			0: Not Available, 1: Available
	Sports (Outdoor, Free): Pool for Children	1	С			0: Not Available, 1: Available
	Sports (Outdoor, Free): Tennis Sports (Outdoor, Free): Bowling	1	C			0: Not Available, 1: Available 0: Not Available, 1: Available
	Sports (Outdoor, Free): Gateball	1	С			0: Not Available, 1: Available
143	Sports (Outdoor, Free): Gym	1	С			0: Not Available, 1: Available
144	Sports (Outdoor, Free): Other sports facilities	1	С			0: Not Available, 1: Available
145	Sports (Outdoor, Charged): Pool	1	С			0: Not Available, 1: Available
146	Sports (Outdoor, Charged): Pool for Children	1	С			0: Not Available, 1: Available
147	Sports (Outdoor, Charged): Tennis	1	С			0: Not Available, 1: Available
	Sports (Outdoor, Charged): Bowling	1	С			0: Not Available, 1: Available
149	Sports (Outdoor, Charged): Gateball	1	С			0: Not Available, 1: Available
150	Sports (Outdoor, Charged): Gym	1	С			0: Not Available, 1: Available
151	Sports (Outdoor, Charged): Other sports facilitie	1	С			0: Not Available, 1: Available
152	Sprots Available at Neighborhood Facilities	1500	С			If there are multiple items, items are separated by' ' and output.
	Recreations Available at Neighborhood Facilities	1500	C			If there are multiple items, items are separated by and output.
154	Recreation: Beach	1500	С			If there are multiple items, items are separated by and output.
	Recreation: Leisure Land	1500	С			If there are multiple items, items are separated by and output.
156	Recreation: Resort Farming and Fishery	1500	С			If there are multiple items, items are separated by and output.
157	Children: Baby Changing Facility and/or Playroo	1	С			Baby room / Kids room 0: Not Available, 1: Available
158	Children: Slippers for Children	1	С			Arrangement for child size slippers in room
						0: Not Available, 1: Available Arrangement for child size Japanese bathrobe in room
159	Children: Japanese bathrobe for Children	1	С			0: Not Available, 1: Available
160	Children: Baby Food	1	С			Arrangement for baby food upon request 0: Not Available, 1: Available
						No arrangements for baby food, but could be purchased at on-site
161	Children: Purchase of Baby Food	1	С			shops etc. 0: Not Available, 1: Available
			_			Availability of children's bowls, spoons and forks for meals
162	Children: Spoon and/or Fork for Children	1	С			0: Not Available, 1: Available
163	Children: Hot water for Powdered Milk	1	С			Arrangement for hot water for baby formulas (around 60°C) in room 0: Not Available, 1: Available
164	Children: Purchase of Babies' Nappy	1	С		<u> </u>	Availability of diapers for purchase in on-site shops etc 0: Not Available, 1: Available
165	Disabled Person: Ramped Entrance	1	С			Slope at Entrance 0: Not Available, 1: Available
100	Disabled Person: Barrier-Free Room and/or	-	_			Accessibility for wheelchair guests to move alone between rooms or
166	Aisle	1	С		<u> </u>	between room and public space (no steps or bumps) 0: Not Available, 1: Available
167	Disabled Person: Parking Area for Wheelchair	1	С			Wheelchair parking space
	Disabled Person: Room for Wheelchair	1	С			0: Not Available, 1: Available Rooms accessible with wheelchair
108	Disabled Ferson, Notili for Wileelchair	1	U			0: Not Available, 1: Available Availability of western style toilets for wheelchair guests in public
169	Disabled Person: Bathroom(Toilet) for Wheelchair	1	С			spaces
						0: Not Available, 1: Available Elevators accessible with wheelchair
170	Disabled Person: Elevator for Wheelchair	1	С			0: Not Available, 1: Available

No.	Column	Byte	Tuno	Key	Required Description
		Бусе	Туре	Key	Accessibility for wheelchair guests between rooms or between room
171	Disabled Person: Room and/or Aisle available	1	С		and public space alone (no steps or bumps)
	for Wheelchair (no need for help)	· '			0: Not Available, 1: Available
	Disabled Person: Barrier-Free Front Area of				Entrance approach (paved with gravel)
172	Entrance	1	С		0: Not Available, 1: Available
	Disabled Barson: Bath for Whaelahair (no				Accessibility for wheelchair guests to common bath or family bath alone
173	need for help)	1	С		0: Not Available, 1: Available
	need for neip/				U. NOT Available, 1. Available
					Comments for disabled persons columns No 165 ~ 173 separated by ' '
					with line feeds as " ". These comments are written sequentially
174	Disabled Demons Commonts	1500	_		
1/4	Disabled Person: Comments	1500	С		in the order of the column number.
					Ex) 1-car 1 room (Additional fee is required)
					In the above example comments for No 167 and No 168 are written.
175	Foreign Language Support	1	С		0: Not Available, 1: Available
176	Foreign Language Supported	1500	С		If there are multiple items, items are separated by ' ' and output.
177	Business Hour of Business Center (From)	4	С		ННММ
178	Business Hour of Business Center (To)	4	С		ННММ
179	Rental Device of Business Center	1500	С		If there are multiple items, items are separated by 'l' and output.
	Email Availability of Business Center	1500	С		If there are multiple items, items are separated by 'l' and output.
	,				
181	Amenity 1	1	С		Spare columns to be used when adding attributes. (~Amenity 100)
101	ranomicy 1	' '	Ŭ		opare columns to be used when adding attributes. (Amerity 100)
100	Amonity 2	1	С		Or Net Available 1: Available
	Amenity 2	1			0: Not Available, 1: Available
	Amenity 3		С	-	0: Not Available, 1: Available
	Amenity 4	1	С		0: Not Available, 1: Available
	Amenity 5	1	С		0: Not Available, 1: Available
	Amenity 6	1	С		0: Not Available, 1: Available
187	Amenity 7	1	С		0: Not Available, 1: Available
188	Amenity 8	1	С		0: Not Available, 1: Available
189	Amenity 9	1	С		0: Not Available, 1: Available
	Amenity 10	1	C		0: Not Available, 1: Available
	Amenity 11	1	C		0: Not Available, 1: Available
	Amenity 12	1	C		0: Not Available, 1: Available
	-	1			
	Amenity 13		С		0: Not Available, 1: Available
	Amenity 14	1	С		0: Not Available, 1: Available
	Amenity 15	1	С		0: Not Available, 1: Available
196	Amenity 16	1	С		0: Not Available, 1: Available
197	Amenity 17	1	С		0: Not Available, 1: Available
198	Amenity 18	1	С		0: Not Available, 1: Available
199	Amenity 19	1	С		0: Not Available, 1: Available
	Amenity 20	1	С		0: Not Available, 1: Available
	Amenity 21	1	C		0: Not Available, 1: Available
	Amenity 22	1	C		0: Not Available, 1: Available
	Amenity 23	1	C		
					0: Not Available, 1: Available
	Amenity 24	1	С		0: Not Available, 1: Available
	Amenity 25	1	С		0: Not Available, 1: Available
206	Amenity 26	1	С		0: Not Available, 1: Available
207	Amenity 27	1	С		0: Not Available, 1: Available
208	Amenity 28	1	С		0: Not Available, 1: Available
209	Amenity 29	1	С		0: Not Available, 1: Available
	Amenity 30	1	С		0: Not Available, 1: Available
	Amenity 31	1	С		0: Not Available, 1: Available
	Amenity 32	1	C		0: Not Available, 1: Available
	Amenity 33	1	C		0: Not Available, 1: Available
	-				
	Amenity 34	1	С		0: Not Available, 1: Available
	Amenity 35	1	С		0: Not Available, 1: Available
	Amenity 36	1	С		0: Not Available, 1: Available
	Amenity 37	1	С		0: Not Available, 1: Available
	Amenity 38	1	С		0: Not Available, 1: Available
219	Amenity 39	1	С		0: Not Available, 1: Available
	Amenity 40	1	С		0: Not Available, 1: Available
	Amenity 41	1	C		0: Not Available, 1: Available
	Amenity 42	1	C		0: Not Available, 1: Available
_	Amenity 43	1	C		0: Not Available, 1: Available
	Amenity 44	1	C	†	0: Not Available, 1: Available 0: Not Available, 1: Available
	Amenity 44 Amenity 45	1	C		0: Not Available, 1: Available 0: Not Available, 1: Available
	Amenity 46	1	C		0: Not Available, 1: Available
	Amenity 47	1	С		0: Not Available, 1: Available
	Amenity 48	1	С		0: Not Available, 1: Available
229	Amenity 49	1	С		0: Not Available, 1: Available
	Amenity 50	1	С		0: Not Available, 1: Available
231	Amenity 51	1	С		0: Not Available, 1: Available
	Amenity 52	1	С		0: Not Available, 1: Available
	Amenity 53	1	C		0: Not Available, 1: Available
	Amenity 54	1	С		0: Not Available, 1: Available
	Amenity 55	1	C	†	0: Not Available, 1: Available 0: Not Available, 1: Available
	-	1	C		
	Amenity 56				0: Not Available, 1: Available
	Amenity 57	1	С	-	0: Not Available, 1: Available
	Amenity 58	1	С	<u> </u>	0: Not Available, 1: Available
	Amenity 59	1	С		0: Not Available, 1: Available
	Amenity 60	1	С		0: Not Available, 1: Available
241	Amenity 61	1	С		0: Not Available, 1: Available
	Amenity 62	1	С		0: Not Available, 1: Available
	Amenity 63	1	C		0: Not Available, 1: Available
	Amenity 64	1	C		0: Not Available, 1: Available 0: Not Available, 1: Available
	Amenity 65	1	C		0: Not Available, 1: Available 0: Not Available, 1: Available
	Amenity 66	1	C	 	0: Not Available, 1: Available
	Amenity 67	1	С	-	0: Not Available, 1: Available
248	Amenity 68	1	С	l .	0: Not Available, 1: Available

No. Column	Byte	Туре	Key	Required Description
249 Amenity 69	1	С		0: Not Available, 1: Available
250 Amenity 70	1	С		0: Not Available, 1: Available
251 Amenity 71	1	С		0: Not Available, 1: Available
252 Amenity 72	1	С		0: Not Available, 1: Available
253 Amenity 73	1	С		0: Not Available, 1: Available
254 Amenity 74	1	С		0: Not Available, 1: Available
255 Amenity 75	1	С		0: Not Available, 1: Available
256 Amenity 76	1	С		0: Not Available, 1: Available
257 Amenity 77	1	С		0: Not Available, 1: Available
258 Amenity 78	1	С		0: Not Available, 1: Available
259 Amenity 79	1	С		0: Not Available, 1: Available
260 Amenity 80	1	С		0: Not Available, 1: Available
261 Amenity 81	1	С		0: Not Available, 1: Available
262 Amenity 82	1	С		0: Not Available, 1: Available
263 Amenity 83	1	С		0: Not Available, 1: Available
264 Amenity 84	1	С		0: Not Available, 1: Available
265 Amenity 85	1	С		0: Not Available, 1: Available
266 Amenity 86	1	С		0: Not Available, 1: Available
267 Amenity 87	1	С		0: Not Available, 1: Available
268 Amenity 88	1	С		0: Not Available, 1: Available
269 Amenity 89	1	С		0: Not Available, 1: Available
270 Amenity 90	1	С		0: Not Available, 1: Available
271 Amenity 91	1	С		0: Not Available, 1: Available
272 Amenity 92	1	С		0: Not Available, 1: Available
273 Amenity 93	1	С		0: Not Available, 1: Available
274 Amenity 94	1	С		0: Not Available, 1: Available
275 Amenity 95	1	С		0: Not Available, 1: Available
276 Amenity 96	1	С		0: Not Available, 1: Available
277 Amenity 97	1	С		0: Not Available, 1: Available
278 Amenity 98	1	С		0: Not Available, 1: Available
279 Amenity 99	1	С		0: Not Available, 1: Available
280 Amenity 100	1	С		0: Not Available, 1: Available
281 Update Category	1	С		R 1: New, 2: Updated, 3: Deleted
282 Update Time	14	С		R YYYYMMDDHH24MISS

4. Hotel Restaurant

4.1 Full Master File

4. **1**. **1** File Name

 $HotelRest aurant_All_YYYYMMDD.csv$

4.1.2 Format

		Format			Charact	er Code	Lauantha	Encrypti	Compres
TEXT	BINARY	C	SV	XML	Encoding	Line Feed	Length	on	sion
(no)	(no)	Yes	Delimiter tab	(no)	UTF-8	LF	Variable	(no)	ZIP

No.	Column	Byte	Туре	Key	Required	Description
1	Language	5	С	R	R	JA: Japanese, EN: English, KO: Korean, ZH-CN: Simplified Chinese, ZH-TW: Traditional Chinese
2	City Code	3	С	R	R	This code indicates the City in which the hotel is located.
3	GAccess Hotel Code	3	С	R	R	Combination of City Code and this code is unique in identifying a specific hotel.
4	Restaurant Code	4	С	R	R	This code uniquely specifies the hotel restaurant.
5	Restaurant Name	240	С		R	
6	Meal (Japanese)	1	С		R	0: Not Available, 1: Available
7	Meal (Western)	1	С		R	0: Not Available, 1: Available
8	Meal (Chinese)	1	С		R	0: Not Available, 1: Available
9	Meal (Others)	1	С		R	0: Not Available, 1: Available
10	Hours Open From (Morning)	4	С			ННММ
11	Hours Open To (Morning)	4	С			ННММ
12	Hours Open From (Morning)	4	С			ННММ
13	Hours Open To (Morning)	4	С			ННММ

4. 2. 1 File Name

 $HotelRestaurant_Diff_YYYYMMDDHH24MISS.csv$

4. 2. 2 Format

I			Format			Charact	er Code	Lamenth	Encrypti	Compres
I	TEXT	BINARY	CSV		XML	Encoding Line Feed		Length	on	sion
ĺ	(no)	(no)	Yes	Delimiter tab	(no)	UTF-8	LF	Variable	(no)	ZIP

No.	Column	Byte	Type	Key	Required	Description
1	Language	5	С	R	R	JA: Japanese, EN: English, KO: Korean, ZH-CN: Simplified Chinese, ZH-TW: Traditional Chinese
2	City Code	3	С	R	R	This code indicates the City in which the hotel is located.
3	GAccess Hotel Code	3	С	R	R	Combination of City Code and this code is unique in identifying a specific hotel.
4	Restaurant Code	4	С	R	R	This code uniquely specifies the hotel restaurant.
5	Restaurant Name	240	С		R	
6	Meal (Japanese)	1	С		R	0: Not Available, 1: Available
7	Meal (Western)	1	С		R	0: Not Available, 1: Available
8	Meal (Chinese)	1	С		R	0: Not Available, 1: Available
9	Meal (Others)	1	С		R	0: Not Available, 1: Available
10	Hours Open From (Morning)	4	С			ННММ
11	Hours Open To (Morning)	4	С			ННММ
12	Hours Open From (Morning)	4	С			ННММ
13	Hours Open To (Morning)	4	С			ННММ
14	Update Category	1	С		R	1: New, 2: Updated, 3: Deleted
15	Update Time	14	С		R	YYYYMMDDHH24MISS

5. Hotel Building

5.1 Full Master File

5. 1. 1 File Name

 $Hotel Building_All_YYYYMMDD.csv$

5.1.2 Format

I			Format			Charact	er Code	Lanantha	Encrypti	Compres
I	TEXT	BINARY	CSV		XML	Encoding	Line Feed	Length	on	sion
ĺ	(no)	(no)	Yes	Delimiter tab	(no)	UTF-8	LF	Variable	(no)	ZIP

No.	Column	Byte	Туре	Key	Required	Description
1	Language	5	С	R	R	JA: Japanese, EN: English, KO: Korean, ZH-CN: Simplified Chinese, ZH-TW: Traditional Chinese
2	City Code	3	С	R	R	This code indicates the City of which the hotel is located.
3	GAccess Hotel Code	3	С	R	R	Combination of City Code and this code is unique in identifying a specific hotel.
4	Building Code	4	С	R	R	This code uniquely specifies the hotel building.
5	Building Name	240	С		R	
6	The year when the building was built	6	С			YYYY or YYYYMM
7	The year when the building was rebuilt	6	С			YYYY or YYYYMM
8	Number of rooms: Single	4	N			
9	Number of rooms: Semi-double	4	N			
10	Number of rooms: Twin	4	N			
11	Number of rooms: Double	4	N			
12	Number of rooms: Triple	4	N			
13	Number of rooms: Quad	4	N			
14	Number of rooms: Sweet	4	N			
15	Number of rooms: Japanese-style	4	N			
16	Number of rooms: Japanese and Western style	4	N			
17	Number of rooms: Stateroom	4	N			
18	Number of rooms: Total	4	N			

5. 2. 1 File Name

HotelBuilding_Diff_YYYYMMDDHH24MISS.csv

5. 2. 2 Format

		Format			Characte	er Code	Lanantha	Encrypti	Compres
TEXT	BINARY	CSV		XML	Encoding	Line Feed	Length	on	sion
(no)	(no)	Yes	Delimiter tab	(no)	UTF-8	LF	Variable	(no)	ZIP

No.	Column	Byte	Туре	Key	Required	Description
1	Language	5	С	R	R	JA: Japanese, EN: English, KO: Korean, ZH-CN: Simplified Chinese, ZH-TW: Traditional Chinese
2	City Code	3	С	R	R	This code indicates the City of which the hotel is located.
3	GAccess Hotel Code	3	С	R		Combination of City Code and this code is unique in identifying a specific hotel.
4	Building Code	4	С	R	R	This code uniquely specifies the hotel building.
5	Building Name	240	С		R	
6	The year when the building was built	6	С			YYYY or YYYYMM
7	The year when the building was rebuilt	6	С			YYYY or YYYYMM
8	Number of rooms: Single	4	N			
9	Number of rooms: Semi-double	4	N			
10	Number of rooms: Twin	4	N			
11	Number of rooms: Double	4	N			
12	Number of rooms: Triple	4	N			
13	Number of rooms: Quad	4	N			
14	Number of rooms: Sweet	4	N			
15	Number of rooms: Japanese-style	4	N			
16	Number of rooms: Japanese and Western style	4	N			
17	Number of rooms: Stateroom	4	N			
18	Number of rooms: Total	4	N			
19	Update Category	1	С		R	1: New, 2: Updated, 3: Deleted
20	Update Time	14	С		R	YYYYMMDDHH24MISS

6. Hotel Room

6.1 Full Master File

6. 1. 1 File Name

RoomType_All_YYYYMMDD.csv

6.1.2 Format

Format					Characte	er Code	Lauantha	Encrypti	Compres
TEXT	BINARY	CSV		XML	Encoding Line Feed		Length	on	sion
(no)	(no)	Yes	Delimiter tab	(no)	UTF-8	LF	Variable	(no)	ZIP

No. Column	Byte	Туре	Key	Required	Description
					JA:Japanese, EN:English, KO:Korean, ZH-CN:Simplified Chinese, ZH-
1 Language	5	С	R	R	TW:Traditional Chinese
2 City Code	3	С	R	R	
3 GAccess Hotel Code	3	С	R	R	
4 Room Code	16	С	R	R	This code uniquely specifies the room.
5 Room Grade	3	С			Code ID corresponding to 4 in the GenericMaster File Code Identification is set.
6 Room Type Code	3	С			SGL: Single, SDB: Semi-double, TWN: Twin, DBL: Double, TPL: Triple, QUD: Quad, SIT: Suite JPN: Japanese-style, JWS: Japanese and Western Style, DSR: Stateroom, MSN: Maisonette
7 Room Name	240	С		R	
8 HR Room Type 1	3	С			
9 HR Room Type 2	3	С			
10 HR Room Type 3	3	С			
11 HR Room Type 4	3	С			
12 Occupancy (Minimum)	4	N		R	
13 Occupancy (Maximum)	4	N		R	
14 Extra-bed	1	С			0: Not Available, 1: Available
15 Extra-bed: Type	1	С			This column will be set if Extra-bed: Type is "1:Available". 1: Standard bed, 2: Cot bed, 3: Sofa bed, 9: Other
16 Room Size (Western Type) (square meter)	10	С			This column will be set if RoomType is Western-style.
17 Room Size of Main Room (Japanese Type) (tatami mat)	10	С			This column will be set if RoomType is Japanese-style.
Room Size of Room Entrance (Japanese Type) (tatami mat)	10	С			This column will be set if RoomType is Japanese-style.
19 (tatami mat) 19 (tatami mat)	10	С			This column will be set if RoomType is Japanese-style.
20 Room Size of Japanese Stype Room (Westan and Japanese Room Type) (tatami mat)	10	С			This column will be set if RoomType is Japanese and Western style.
21 Room Size of Western Stype Room (Westan and Japanese Room Type) (square meter)	10	С			This column will be set if RoomType is Japanese and Western style.
22 Bed Wedth (cm)	10	С			
23 Bed Length (cm)	10	С			
24 Amenity 1	1	С			Spare columns to be used when adding attributes. (~Amenity 100)
25 Amenity 2	1	С			0: Not Available, 1: Available
26 Amenity 3	1	С			0: Not Available, 1: Available
27 Amenity 4	1	С			0: Not Available, 1: Available
28 Amenity 5	1	С			0: Not Available, 1: Available
29 Amenity 6	1	С			0: Not Available, 1: Available
30 Amenity 7	1	С			0: Not Available, 1: Available
31 Amenity 8	1	С			0: Not Available, 1: Available
32 Amenity 9	1	С			0: Not Available, 1: Available
33 Amenity 10	1	С			0: Not Available, 1: Available
34 Amenity 11	1	C			0: Not Available, 1: Available
35 Amenity 12	1	С			0: Not Available, 1: Available
36 Amenity 13	1	С			0: Not Available, 1: Available
37 Amenity 14	-	C			0: Not Available, 1: Available
38 Amenity 15 39 Amenity 16	1	C			0: Not Available, 1: Available
40 Amenity 17	1	C			0: Not Available, 1: Available
40 Amenity 17 41 Amenity 18	1	C			0: Not Available, 1: Available 0: Not Available, 1: Available
42 Amenity 19	1	C			0: Not Available, 1: Available 0: Not Available. 1: Available
43 Amenity 20	1	C			0: Not Available, 1: Available 0: Not Available, 1: Available
44 Amenity 21	1	C			0: Not Available, 1: Available 0: Not Available, 1: Available
45 Amenity 22	1	C			0: Not Available, 1: Available
46 Amenity 23	1	C			0: Not Available, 1: Available
47 Amenity 24	1	Č			0: Not Available, 1: Available
48 Amenity 25	1	C			0: Not Available, 1: Available
49 Amenity 26	1	Č			0: Not Available, 1: Available
50 Amenity 27	1	C			0: Not Available, 1: Available
51 Amenity 28	1	C			0: Not Available, 1: Available
52 Amenity 29	1	С			0: Not Available, 1: Available
53 Amenity 30	1	С			0: Not Available, 1: Available
• • • • • • • • • • • • • • • • • • • •				-	•

Section Sect	No. Column	Byte	Туре	Key	Required	Description
55 Americky 32		1		ICE		
Separatry 34		1				
S8 Americky 36	56 Amenity 33	1				0: Not Available, 1: Available
S9 Nenethy 36	57 Amenity 34	1	С			0: Not Available, 1: Available
60 Amenity 32						
1						
Section Sect						
SA Amontty 4						
64 Amenity 42 1 C 0 D. Not Available 65 Amenity 42 1 C 0 D. Not Available 1 Available 66 Amenity 42 1 C 0 D. Not Available 1 Available 66 Amenity 43 1 C 0 D. Not Available 1 Available 1 Available 1 Available 1 Available 1 Available 1 Available 1 Available 1 Available 1 Available 1 Available 1 Available 1 Available 1 C 0 D. Not Available 1 Available 1 Available 1 Available 1 C 0 D. Not Available 1 Available 1 C 1 D. Not Available 1 Available 1 Available 1 C 1 D. Not Available 1 C 1 D. Not Available 1 C 1 D. Not Available 1 Available 1 C 1 D. Not Available 1 C 1 D. Not Available 1 Available 1 C 1 D. Not Available 1 Available 1 C 1 D. Not Available 1 Available						
668 Amentity 42						
66 Amenity 44						
67 Amenty 45		_				
Separative Sep		· ·				
898 Amerity 47		1				
7.1 Amentity 49		1				
22 Amenity 50	70 Amenity 47	1	С			0: Not Available, 1: Available
73 Amenity 51	71 Amenity 48	1	С			0: Not Available, 1: Available
174 Amenity 52		1	С			0: Not Available, 1: Available
75 Amenity 52		1				
To Color						
1						
78 Amenity 55						
Tell Amenity 56						
80 Amenity 57						
1						
82 Amenity 59						
38 Amenity 61						
84 Amenity 61	,,,					
85 Amenity 62		1				
37 Amenity 64		1				
88 Amenity 65	86 Amenity 63	1	С			0: Not Available, 1: Available
89 Amenity 66	87 Amenity 64	1	С			
90 Amenity 67	88 Amenity 65	1	С			0: Not Available, 1: Available
91 Amenity 68						
92 Amenity 70						
93 Amenity 70						
94 Amenity 71 1 C 0: Not Available, 1: Available 95 Amenity 72 1 C 0: Not Available, 1: Available 96 Amenity 73 1 1 C 0: Not Available, 1: Available 97 Amenity 74 1 1 C 0: Not Available, 1: Available 98 Amenity 75 1 1 C 0: Not Available, 1: Available 98 Amenity 75 1 1 C 0: Not Available, 1: Available 99 Amenity 76 1 1 C 0: Not Available, 1: Available 100 Amenity 77 1 1 C 0: Not Available, 1: Available 100 Amenity 77 1 1 C 0: Not Available, 1: Available 101 Amenity 78 1 1 C 0: Not Available, 1: Available 102 Amenity 79 1 1 C 0: Not Available, 1: Available 103 Amenity 80 1 1 C 0: Not Available, 1: Available 104 Amenity 81 105 Amenity 82 1 1 C 0: Not Available, 1: Available 105 Amenity 83 1 1 C 0: Not Available, 1: Available 106 Amenity 83 1 1 C 0: Not Available, 1: Available 107 Amenity 84 1 1 C 0: Not Available, 1: Available 108 Amenity 85 1 1 C 0: Not Available, 1: Available 109 Amenity 86 1 1 C 0: Not Available, 1: Available 109 Amenity 87 100 Amenity 88 1 1 C 0: Not Available, 1: Available 109 Amenity 89 1 1 C 0: Not Available, 1: Available 110 Amenity 87 111 Amenity 88 1 1 C 0: Not Available, 1: Available 112 Amenity 89 1 1 C 0: Not Available, 1: Available 113 Amenity 89 1 1 C 0: Not Available, 1: Available 114 Amenity 99 1 1 C 0: Not Available, 1: Available 115 Amenity 99 1 1 C 0: Not Available, 1: Available 116 Amenity 99 1 1 C 0: Not Available, 1: Available 117 Amenity 94 1 1 C 0: Not Available, 1: Available 118 Amenity 95 1 1 C 0: Not Available, 1: Available 119 Amenity 99 1 1 C 0: Not Available, 1: Available						
95 Amenity 72						
96 Amenity 73						
97 Amenity 74		_				
98 Amenity 75						
99 Amenity 76 100 Amenity 77 11 C 0: Not Available, 1: Available 1010 Amenity 77 11 C 0: Not Available, 1: Available 102 Amenity 79 11 C 0: Not Available, 1: Available 103 Amenity 80 11 C 0: Not Available, 1: Available 104 Amenity 81 105 Amenity 82 11 C 0: Not Available, 1: Available 105 Amenity 82 11 C 0: Not Available, 1: Available 106 Amenity 83 11 C 0: Not Available, 1: Available 107 Amenity 84 11 C 0: Not Available, 1: Available 108 Amenity 85 11 C 0: Not Available, 1: Available 109 Amenity 86 11 C 0: Not Available, 1: Available 110 Amenity 87 11 C 0: Not Available, 1: Available 111 Amenity 88 11 C 0: Not Available, 1: Available 112 Amenity 89 11 C 0: Not Available, 1: Available 113 Amenity 99 11 C 0: Not Available, 1: Available 114 Amenity 91 115 Amenity 91 11 C 0: Not Available, 1: Available 116 Amenity 93 11 C 0: Not Available, 1: Available 117 Amenity 94 11 C 0: Not Available, 1: Available 118 Amenity 93 11 C 0: Not Available, 1: Available 119 Amenity 94 11 C 0: Not Available, 1: Available 119 Amenity 96 11 C 0: Not Available, 1: Available 110 C 0: Not Available, 1: Available 111 Amenity 91 11 C 0: Not Available, 1: Available 112 Amenity 99 11 C 0: Not Available, 1: Available 113 Amenity 90 11 C 0: Not Available, 1: Available 114 Amenity 91 115 Amenity 92 11 C 0: Not Available, 1: Available 115 Amenity 94 11 C 0: Not Available, 1: Available 116 Amenity 95 11 C 0: Not Available, 1: Available 117 Amenity 96 11 C 0: Not Available, 1: Available 118 Amenity 96 11 C 0: Not Available, 1: Available 119 Amenity 96 11 C 0: Not Available, 1: Available 110 C 0: Not Available, 1: Available 1111 Amenity 96 11 C 0: Not Available, 1: Available 1120 Amenity 99 11 C 0: Not Available, 1: Available						
100 Amenity 77						
101 Amenity 78	·	1				
103 Amenity 80		1	С			
104 Amenity 81	102 Amenity 79	1	С			0: Not Available, 1: Available
105 Amenity 82						
106 Amenity 83		1				
107 Amenity 84						
108 Amenity 85						
109 Amenity 86						
110 Amenity 87						
111 Amenity 88 1 C 0: Not Available, 1: Available 112 Amenity 89 1 C 0: Not Available, 1: Available 113 Amenity 90 1 C 0: Not Available, 1: Available 114 Amenity 91 1 C 0: Not Available, 1: Available 115 Amenity 92 1 C 0: Not Available, 1: Available 116 Amenity 93 1 C 0: Not Available, 1: Available 117 Amenity 94 1 C 0: Not Available, 1: Available 118 Amenity 95 1 C 0: Not Available, 1: Available 119 Amenity 96 1 C 0: Not Available, 1: Available 120 Amenity 97 1 C 0: Not Available, 1: Available 121 Amenity 98 1 C 0: Not Available, 1: Available 122 Amenity 99 1 C 0: Not Available, 1: Available						
112 Amenity 89 1 C 0: Not Available, 1: Available 113 Amenity 90 1 C 0: Not Available, 1: Available 114 Amenity 91 1 C 0: Not Available, 1: Available 115 Amenity 92 1 C 0: Not Available, 1: Available 116 Amenity 93 1 C 0: Not Available, 1: Available 117 Amenity 94 1 C 0: Not Available, 1: Available 118 Amenity 95 1 C 0: Not Available, 1: Available 119 Amenity 96 1 C 0: Not Available, 1: Available 120 Amenity 97 1 C 0: Not Available, 1: Available 121 Amenity 98 1 C 0: Not Available, 1: Available 122 Amenity 99 1 C 0: Not Available, 1: Available						
113 Amenity 90 1 C 0: Not Available, 1: Available 114 Amenity 91 1 C 0: Not Available, 1: Available 115 Amenity 92 1 C 0: Not Available, 1: Available 116 Amenity 93 1 C 0: Not Available, 1: Available 117 Amenity 94 1 C 0: Not Available, 1: Available 118 Amenity 95 1 C 0: Not Available, 1: Available 119 Amenity 96 1 C 0: Not Available, 1: Available 120 Amenity 97 1 C 0: Not Available, 1: Available 121 Amenity 98 1 C 0: Not Available, 1: Available 122 Amenity 99 1 C 0: Not Available, 1: Available						
114 Amenity 91 1 C 0: Not Available, 1: Available 115 Amenity 92 1 C 0: Not Available, 1: Available 116 Amenity 93 1 C 0: Not Available, 1: Available 117 Amenity 94 1 C 0: Not Available, 1: Available 118 Amenity 95 1 C 0: Not Available, 1: Available 119 Amenity 96 1 C 0: Not Available, 1: Available 120 Amenity 97 1 C 0: Not Available, 1: Available 121 Amenity 98 1 C 0: Not Available, 1: Available 122 Amenity 99 1 C 0: Not Available, 1: Available						
115 Amenity 92 1 C 0: Not Available, 1: Available 116 Amenity 93 1 C 0: Not Available, 1: Available 117 Amenity 94 1 C 0: Not Available, 1: Available 118 Amenity 95 1 C 0: Not Available, 1: Available 119 Amenity 96 1 C 0: Not Available, 1: Available 120 Amenity 97 1 C 0: Not Available, 1: Available 121 Amenity 98 1 C 0: Not Available, 1: Available 122 Amenity 99 1 C 0: Not Available, 1: Available	,					
116 Amenity 93 1 C 0: Not Available, 1: Available 117 Amenity 94 1 C 0: Not Available, 1: Available 118 Amenity 95 1 C 0: Not Available, 1: Available 119 Amenity 96 1 C 0: Not Available, 1: Available 120 Amenity 97 1 C 0: Not Available, 1: Available 121 Amenity 98 1 C 0: Not Available, 1: Available 122 Amenity 99 1 C 0: Not Available, 1: Available						
117 Amenity 94 1 C 0: Not Available, 1: Available 118 Amenity 95 1 C 0: Not Available, 1: Available 119 Amenity 96 1 C 0: Not Available, 1: Available 120 Amenity 97 1 C 0: Not Available, 1: Available 121 Amenity 98 1 C 0: Not Available, 1: Available 122 Amenity 99 1 C 0: Not Available, 1: Available						
118 Amenity 95 1 C 0: Not Available, 1: Available 119 Amenity 96 1 C 0: Not Available, 1: Available 120 Amenity 97 1 C 0: Not Available, 1: Available 121 Amenity 98 1 C 0: Not Available, 1: Available 122 Amenity 99 1 C 0: Not Available, 1: Available						
119 Amenity 96 1 C 0: Not Available, 1: Available 120 Amenity 97 1 C 0: Not Available, 1: Available 121 Amenity 98 1 C 0: Not Available, 1: Available 122 Amenity 99 1 C 0: Not Available, 1: Available						
121 Amenity 98 1 C 0: Not Available, 1: Available 122 Amenity 99 1 C 0: Not Available, 1: Available	119 Amenity 96	1				
122 Amenity 99 1 C 0: Not Available, 1: Available		1				0: Not Available, 1: Available
		1				0: Not Available, 1: Available
1 123 Amenity 100 1 1 C 1 10: Not Available 1: Available						
120 Tallionity 100 U. NOL Available, 1. Available	123 Amenity 100	1	С			0: Not Available, 1: Available

6. 2. 1 File Name

 $RoomType_Diff_YYYYMMDDHH24MISS.csv$

6. 2. 2 Format

Format					Characte	er Code	Length	Encrypti	Compres
TEXT	BINARY	CSV		XML	Encoding	Encoding Line Feed		on	sion
(no)	(no)	Yes	Delimiter tab	(no)	UTF-8	LF	Variable	(no)	ZIP

No.	Column	Byte	Туре	Key	Required	Description
						JA:Japanese, EN:English, KO:Korean, ZH-CN:Simplified Chinese, ZH-
	Language	5	С	R	R	TW:Traditional Chinese
2	City Code	3	С	R	R	
	GAccess Hotel Code	3	С	R	R	
4	Room Code	16	С	R	R	This code uniquely specifies the room.
5	Room Grade	3	С			Code ID corresponding to 4 in the GenericMaster File Code Identification is set.
6	Room Type Code	3	С			SGL: Single, SDB: Semi-double, TWN: Twin, DBL: Double, TPL: Triple, QUD: Quad, SIT: Suite JPN: Japanese-style, JWS: Japanese and Western Style, DSR: Stateroom, MSN: Maisonette
7	Room Name	240	С		R	
	HR Room Type 1	3	С			
	HR Room Type 2	3	С			
	HR Room Type 3	3	C			
	HR Room Type 4 Occupancy (Minimum)	3 4	C N		R	
	Occupancy (Minimum) Occupancy (Maximum)	4	N N		R	
	Extra-bed	1	C			0: Not Available, 1: Available
						This column will be set if Extra-bed: Type is "1:Available".
15	Extra-bed: Type	1	С			1: Standard bed, 2: Cot bed, 3: Sofa bed, 9: Other
16	Room Size (Western Type) (square meter)	10	С			This column will be set if RoomType is Western-style.
17	Room Size of Main Room (Japanese Type) (tatami mat)	10	С			This column will be set if RoomType is Japanese-style.
18	Room Size of Room Entrance (Japanese Type) (tatami mat)	10	С			This column will be set if RoomType is Japanese-style.
19	Room Size of Anteroom (Japanese Type) (tatami mat)	10	С			This column will be set if RoomType is Japanese-style.
20	Room Size of Japanese Stype Room (Westan and Japanese Room Type) (tatami mat)	10	С			This column will be set if RoomType is Japanese and Western style.
21	Room Size of Western Stype Room (Westan and Japanese Room Type) (square meter)	10	С			This column will be set if RoomType is Japanese and Western style.
22	Bed Wedth (cm)	10	С			
23	Bed Length (cm)	10	С			
	Amenity 1	1	С			Spare columns to be used when adding attributes. (~Amenity 100)
	Amenity 2	1	С			0: Not Available, 1: Available
	Amenity 3	1	C			0: Not Available, 1: Available
	Amenity 4	1	C			0: Not Available, 1: Available
	Amenity 5 Amenity 6	1	C			0: Not Available, 1: Available 0: Not Available, 1: Available
	Amenity 7	1	C			0: Not Available, 1: Available 0: Not Available, 1: Available
	Amenity 8	1	C			0: Not Available, 1: Available
	Amenity 9	1	C			0: Not Available, 1: Available
33	Amenity 10	1	С			0: Not Available, 1: Available
34	Amenity 11	1	С			0: Not Available, 1: Available
	Amenity 12	1	С			0: Not Available, 1: Available
	Amenity 13	1	С			0: Not Available, 1: Available
	Amenity 14	1	C			0: Not Available, 1: Available
	Amenity 15	1	C			0: Not Available, 1: Available 0: Not Available, 1: Available
	Amenity 16 Amenity 17	1	C			0: Not Available, 1: Available 0: Not Available, 1: Available
	Amenity 18	1	C			0: Not Available, 1: Available 0: Not Available, 1: Available
	Amenity 19	1	C			0: Not Available, 1: Available 0: Not Available. 1: Available
	Amenity 20	1	C			0: Not Available, 1: Available
	Amenity 21	1	С			0: Not Available, 1: Available
45	Amenity 22	1	С			0: Not Available, 1: Available
	Amenity 23	1	С			0: Not Available, 1: Available
	Amenity 24	1	С			0: Not Available, 1: Available
	Amenity 25	1	C			0: Not Available, 1: Available
	Amenity 26 Amenity 27	1	С			0: Not Available, 1: Available 0: Not Available, 1: Available
	Amenity 27 Amenity 28	1	C			0: Not Available, 1: Available 0: Not Available, 1: Available
	Amenity 28 Amenity 29	1	C			0: Not Available, 1: Available 0: Not Available, 1: Available
	Amenity 30	1	C			0: Not Available, 1: Available
	Amenity 31	1	C			0: Not Available, 1: Available
	Amenity 32	1	C			0: Not Available, 1: Available
56	Amenity 33	1	С			0: Not Available, 1: Available

N. O.L.	D. L.	.	V	Dturk	Description .
No. Column 57 Amenity 34	Byte 1	Type C	Key	Required	Description 0: Not Available, 1: Available
58 Amenity 35	1	C			0: Not Available, 1: Available 0: Not Available, 1: Available
59 Amenity 36	1	C			0: Not Available, 1: Available 0: Not Available, 1: Available
60 Amenity 37	1	C			0: Not Available, 1: Available
61 Amenity 38	1	Ċ			0: Not Available, 1: Available
62 Amenity 39	1	С			0: Not Available, 1: Available
63 Amenity 40	1	С			0: Not Available, 1: Available
64 Amenity 41	1	С			0: Not Available, 1: Available
65 Amenity 42	1	С			0: Not Available, 1: Available
66 Amenity 43	1	С			0: Not Available, 1: Available
67 Amenity 44	1	С			0: Not Available, 1: Available
68 Amenity 45	1	С			0: Not Available, 1: Available
69 Amenity 46	1	С			0: Not Available, 1: Available
70 Amenity 47	1	С			0: Not Available, 1: Available
71 Amenity 48	1	С			0: Not Available, 1: Available
72 Amenity 49	1	С			0: Not Available, 1: Available
73 Amenity 50	1	С			0: Not Available, 1: Available
74 Amenity 51	1	C			0: Not Available, 1: Available
75 Amenity 52	1	C			0: Not Available, 1: Available
76 Amenity 53	1	C			0: Not Available, 1: Available
77 Amenity 54 78 Amenity 55	1	C			0: Not Available, 1: Available 0: Not Available, 1: Available
79 Amenity 56	1	C			0: Not Available, 1: Available 0: Not Available, 1: Available
80 Amenity 57	1	C			0: Not Available, 1: Available 0: Not Available, 1: Available
81 Amenity 58	1	C			0: Not Available, 1: Available 0: Not Available, 1: Available
82 Amenity 59	1	C			0: Not Available, 1: Available
83 Amenity 60	1	C			0: Not Available, 1: Available
84 Amenity 61	1	C			0: Not Available, 1: Available
85 Amenity 62	1	C			0: Not Available, 1: Available
86 Amenity 63	1	С			0: Not Available, 1: Available
87 Amenity 64	1	С			0: Not Available, 1: Available
88 Amenity 65	1	С			0: Not Available, 1: Available
89 Amenity 66	1	С			0: Not Available, 1: Available
90 Amenity 67	1	С			0: Not Available, 1: Available
91 Amenity 68	1	С			0: Not Available, 1: Available
92 Amenity 69	11	С			0: Not Available, 1: Available
93 Amenity 70	1	С			0: Not Available, 1: Available
94 Amenity 71	1	С			0: Not Available, 1: Available
95 Amenity 72	1	С			0: Not Available, 1: Available
96 Amenity 73	1	С			0: Not Available, 1: Available
97 Amenity 74	1	C			0: Not Available, 1: Available
98 Amenity 75		C			0: Not Available, 1: Available
99 Amenity 76 100 Amenity 77	1	C			0: Not Available, 1: Available 0: Not Available, 1: Available
100 Amenity 77 101 Amenity 78	1	C			0: Not Available, 1: Available 0: Not Available, 1: Available
102 Amenity 79	1	C			0: Not Available, 1: Available 0: Not Available, 1: Available
103 Amenity 80	1	C			0: Not Available, 1: Available
104 Amenity 81	1	C			0: Not Available, 1: Available
105 Amenity 82	1	C			0: Not Available, 1: Available
106 Amenity 83	1	C			0: Not Available, 1: Available
107 Amenity 84	1	C			0: Not Available, 1: Available
108 Amenity 85	1	C			0: Not Available, 1: Available
109 Amenity 86	1	С			0: Not Available, 1: Available
110 Amenity 87	1	С			0: Not Available, 1: Available
111 Amenity 88	1	С			0: Not Available, 1: Available
112 Amenity 89	1	С			0: Not Available, 1: Available
113 Amenity 90	1	С			0: Not Available, 1: Available
114 Amenity 91	1	С			0: Not Available, 1: Available
115 Amenity 92	1	С			0: Not Available, 1: Available
116 Amenity 93	1	С			0: Not Available, 1: Available
117 Amenity 94	1	С			0: Not Available, 1: Available
118 Amenity 95	1	С			0: Not Available, 1: Available
119 Amenity 96	1	С			0: Not Available, 1: Available
120 Amenity 97	1	С			0: Not Available, 1: Available
121 Amenity 98	1	С			0: Not Available, 1: Available
122 Amenity 99	1	C			0: Not Available, 1: Available
123 Amenity 100	1	C	ļ		0: Not Available, 1: Available
124 Update Category	1	C	ļ		1: New, 2: Updated, 3: Deleted
125 Update Time	14	С		R	YYYYMMDDHH24MISS

7. Hotel Plan

7.1 Full Master File

7. 1. 1 File Name

 $RoomPlan_All_YYYYMMDD.csv$

7.1.2 Format

Format					Charact	er Code	Lauantha	Encrypti	Compres
TEXT	BINARY	CSV		XML	Encoding Line Feed		Length	on	sion
(no)	(no)	Yes	Delimiter tab	(no)	UTF-8	LF	Variable	(no)	ZIP

No.	Column	Byte	Type	Key	Required	Description
						JA:Japanese, EN:English, KO:Korean, ZH-CN:Simplified Chinese, ZH-
- 1	Language	5	С	R	R	TW:Traditional Chinese
2	City Code	3	С	R	R	
	GAccess Hotel Code	3	С	R	R	
	Rate Plan ID	16	С	R	R	This code uniquely specifies the hotel Rate Plan.
5	Room Code	16	С		R	The Room Code used in the Rate Plan.
6	Meal Plan Code	3	С		R	Code ID corresponding to 6 in the GenericMaster File Code Identification is set.
7	Occupancy	4	N		R	The state of the s
	Name	360	C		R	
9	Short Name	120	С			
10	Description	1200	С			Line feeds are output as " "
	Dinner Description	120	С			
12	Breakfast Description	120	С			
13	Minimum Age of PAX	2	С			If age limit exists for the Rate Plan, age value of the youngest guest is set.
14	Reservation Request Start Date	8	С		R	Date in which reservations for the rate plan becomes available.
15	Reservation Request End Date	8	С		R	Date in which reservations for the rate plan ends. YYYYMMDD
16	Discount Category	4	С			The value of this column indicates discount types using 4 columns ("XXXX"): 1st digit: Consecutive stay discount 2nd digit: Early bird discount 3rd digit: Last minute discount 4th digit: Package discount If the value is set at '0000' or left empty, the room plan is not discounted.
17	Minimum Stay	4	N			This value is set only if the 1st digit of the Discount Category is set at "1". Value of this column indicates the minimum number of days for the stays to which the consecutive stay discount would be applied.
18	Start Date on Sale (N day(s) prior to the first stay.)	4	N			This value is set only if the 3rd digit of the Discount Category is set at "1". Value of this column indicates the Sales Start Date at which Last minute discount is applicable (calculated as number of days to the Stay Date).
19	End Date on Sale (N day(s) prior to the first stay.)	4	N			This value is set only if 2nd digit of the Discount Category is set at "1". Value of this column indicates the Sales End Date at which the Early bird discount would end (calculated as number of days to the Stay Date
20	Range 1 - Cancellation Date From (N day(s) prior to the first stay.)	3	N			This value indicates the number of days before the Service start date when the cancel was made . It is set as -1 in case of no show.
21	Range 1 - Cancellation Date To (N day(s) prior to the first stay.)	3	N			This value indicates the number of days before the Service start date when the cancel was made . It is set as -1 in case of no show.
22	Range 1 - Percent or Amount	1	С			1: percent, 2: JPY
23	Range 1 - Cancellation Fee	D13.4	N			This value indicates the Cancellation fee for 1 room. (up to 4 digits after the decimal point). A rate or a percentage is set. Guest set as "INF" or "CLD" in the Age Category at the time of reservation is excluded from charge.
24	Range 2 - Cancellation Date From (N day(s) prior to the first stay.)	3	N			This value indicates the number of days before the Service start date when the cancel was made . It is set as -1 in case of no show.
25	Range 2 - Cancellation Date To (N day(s) prior to the first stay.)	3	N			This value indicates the number of days before the Service start date when the cancel was made . It is set as -1 in case of no show.
26	Range 2 - Percent or Amount	1	С			1: percent, 2: JPY
	Range 2 - Cancellation Fee	D13.4	N			This value indicates the Cancellation fee for 1 room. (up to 4 digits after the decimal point). A rate or a percentage is set. Guest set as "INF" or "CLD" in the Age Category at the time of reservation is excluded from charge.

No.	Column	Byte	Туре	Key	Required Description
28	Range 3 - Cancellation Date From (N day(s) prior to the first stay.)	3	N		This value indicates the number of days before the Service start date when the cancel was made . It is set as -1 in case of no show.
29	Range 3 - Cancellation Date To (N day(s) prior to the first stay.)	3	N		This value indicates the number of days before the Service start date when the cancel was made . It is set as -1 in case of no show.
30	Range 3 - Percent or Amount	1	С		1: percent, 2: JPY
31	Range 3 - Cancellation Fee	D13.4	N		This value indicates the Cancellation fee for 1 room. (up to 4 digits after the decimal point). A rate or a percentage is set. Guest set as "INF" or "CLD" in the Age Category at the time of reservation is excluded from charge.
32	Range 4 - Cancellation Date From (N day(s) prior to the first stay.)	3	N		This value indicates the number of days before the Service start date when the cancel was made . It is set as -1 in case of no show.
33	Range 4 - Cancellation Date To (N day(s) prior to the first stay.)	3	N		This value indicates the number of days before the Service start date when the cancel was made . It is set as -1 in case of no show.
34	Range 4 - Percent or Amount	1	С		1: percent, 2: JPY
35	Range 4 - Cancellation Fee	D13.4	N		This value indicates the Cancellation fee for 1 room. (up to 4 digits after the decimal point). A rate or a percentage is set. Guest set as "INF" or "CLD" in the Age Category at the time of reservation is excluded from charge.
36	Range 5 - Cancellation Date From (N day(s) prior to the first stay.)	3	N		This value indicates the number of days before the Service start date when the cancel was made . It is set as -1 in case of no show.
37	Range 5 - Cancellation Date To (N day(s) prior to the first stay.)	3	N		This value indicates the number of days before the Service start date when the cancel was made . It is set as -1 in case of no show.
38	Range 5 - Percent or Amount	1	С		1: percent, 2: JPY
39	Range 5 - Cancellation Fee	D13.4	N		This value indicates the Cancellation fee for 1 room. (up to 4 digits after the decimal point). A rate or a percentage is set. Guest set as "INF" or "CLD" in the Age Category at the time of reservation is excluded from charge.

7. 2. 1 File Name

RoomPlan_Diff_YYYYMMDDHH24MISS.csv

7. 2. 2 Format

		Format			Character Code		Lamenth	Encrypti	Compres
TEXT	BINARY	C	SV	XML	Encoding	Line Feed	Length	on	sion
(no)	(no)	Yes	Delimiter tab	(no)	UTF-8	LF	Variable	(no)	ZIP

No.	Column	Byte	Туре	Key	Required	Description
NO.	Column					JA:Japanese, EN:English, KO:Korean, ZH-CN:Simplified Chinese, ZH-
1	Language	5	С	R	R	TW:Traditional Chinese
2	City Code	3	С	R	R	TW. Traditional Offinese
	GAccess Hotel Code	3	C	R	R	
	Rate Plan ID	16	C	R	R	This code uniquely specifies the hotel Rate Plan.
	Room Code	16	C	- 1	R	The Room Code used in the Rate Plan.
						Code ID corresponding to 6 in the GenericMaster File Code
6	Meal Plan Code	3	С		R	Identification is set.
-	Occupancy	4	N		R	Internation is set.
	Name	360	C		R	
	Short Name	120	C			
					-	Line for the control of "ADD A"
	Description	1200	C			Line feeds are output as " "
	Dinner Description	120	С			
12	Breakfast Description	120	С			To the first of British to City
13	Minimum Age of PAX	2	С			If age limit exists for the Rate Plan, age value of the youngest guest is
						set.
14	Reservation Request Start Date	8	С		R	Date in which reservations for the rate plan becomes available.
	Troop valor request start bate				- '`	YYYYMMDD
15	Reservation Request End Date	8	С		R	Date in which reservations for the rate plan ends.
10	Neservation Nequest End Date	Ü	Ü		11	YYYYMMDD
						The value of this column indicates discount types using 4 columns
						("XXXX"):
						1st digit: Consecutive stay discount
						2nd digit: Early bird discount
16	Discount Category	4	С			3rd digit: Last minute discount
						4th digit: Package discount
						Tar again actuage account
						If the value is set at '0000' or left empty, the room plan is not
						discounted.
						This value is set only if the 1st digit of the Discount Category is set at
						"1".
17	Minimum Stay	4	N			
						Value of this column indicates the minimum number of days for the
-						stays to which the consecutive stay discount would be applied.
						This value is set only if the 3rd digit of the Discount Category is set at
	Start Date on Sale (N day(s) prior to the first		l			["1".
18	stay.)	4	N			Value of this column indicates the Sales Start Date at which Last
	, ,					minute discount is applicable (calculated as number of days to the Stay
						Date).
						This value is set only if 2nd digit of the Discount Category is set at
19	End Date on Sale (N day(s) prior to the first	4	N			"1" .
13	stay.)	7	'`			Value of this column indicates the Sales End Date at which the Early
						bird discount would end (calculated as number of days to the Stay Date)
	Danier 1 Consollation Data France (N. day/a)					This value indicates the number of days before the Service start date
20	Range 1 - Cancellation Date From (N day(s) prior to the first stay.)	3	N			when the cancel was made .
	prior to the first stay.)					It is set as -1 in case of no show.
	Danne 1 Consollation Data To (N. day)					This value indicates the number of days before the Service start date
21	Range 1 - Cancellation Date To (N day(s)	3	N	1		when the cancel was made .
1	prior to the first stay.)		1	1		It is set as -1 in case of no show.
22	Range 1 - Percent or Amount	1	С			1: percent, 2: JPY
		<u> </u>	Ī			This value indicates the Cancellation fee for 1 room. (up to 4 digits
			1	1		after the decimal point). A rate or a percentage is set.
23	Range 1 - Cancellation Fee	D13.4	N			Guest set as "INF" or "CLD" in the Age Category at the time of
			1	1		reservation is excluded from charge.
—				 		
0.4	Range 2 - Cancellation Date From (N day(s)	_	, , , , , , , , , , , , , , , , , , ,	1		This value indicates the number of days before the Service start date
24	prior to the first stay.)	3	N			when the cancel was made .
-			-			It is set as -1 in case of no show.
1	Range 2 - Cancellation Date To (N dav(s)		l	1		This value indicates the number of days before the Service start date
25	Range 2 - Cancellation Date To (N day(s) prior to the first stay.)	3	N			when the cancel was made .
			<u> </u>			It is set as -1 in case of no show.
26	Range 2 - Percent or Amount	1	С			1: percent, 2: JPY
			1	1		This value indicates the Cancellation fee for 1 room. (up to 4 digits
27	Range 2 - Cancellation Fee	D13.4	N	1		after the decimal point). A rate or a percentage is set.
	Than 150 2 Can Colladion 1 66	D10.4	l 'N	1		Guest set as "INF" or "CLD" in the Age Category at the time of
						reservation is excluded from charge.
	Daniel Communication Date 5					This value indicates the number of days before the Service start date
28	Range 3 - Cancellation Date From (N day(s) prior to the first stay.)	3	N	1		when the cancel was made .
1	prior to the first stay.)		1	1		It is set as -1 in case of no show.
						This value indicates the number of days before the Service start date
29	Range 3 - Cancellation Date To (N day(s)	3	N	1		when the cancel was made .
23	prior to the first stay.)	"	'`	1		It is set as -1 in case of no show.
	I .					president and it in outdoor no only in.

No.	Column	Byte	Туре	Key	Required	Description
30	Range 3 - Percent or Amount	1	С			1: percent, 2: JPY
31	Range 3 - Cancellation Fee	D13.4	N			This value indicates the Cancellation fee for 1 room. (up to 4 digits after the decimal point). A rate or a percentage is set. Guest set as "INF" or "CLD" in the Age Category at the time of reservation is excluded from charge.
32	Range 4 - Cancellation Date From (N day(s) prior to the first stay.)	3	N			This value indicates the number of days before the Service start date when the cancel was made . It is set as -1 in case of no show.
33	Range 4 - Cancellation Date To (N day(s) prior to the first stay.)	3	N			This value indicates the number of days before the Service start date when the cancel was made . It is set as -1 in case of no show.
34	Range 4 - Percent or Amount	1	С			1: percent, 2: JPY
35	Range 4 - Cancellation Fee	D13.4	N			This value indicates the Cancellation fee for 1 room. (up to 4 digits after the decimal point). A rate or a percentage is set. Guest set as "INF" or "CLD" in the Age Category at the time of reservation is excluded from charge.
36	Range 5 - Cancellation Date From (N day(s) prior to the first stay.)	3	N			This value indicates the number of days before the Service start date when the cancel was made . It is set as -1 in case of no show.
37	Range 5 - Cancellation Date To (N day(s) prior to the first stay.)	3	N			This value indicates the number of days before the Service start date when the cancel was made . It is set as -1 in case of no show.
38	Range 5 - Percent or Amount	1	С			1: percent, 2: JPY
39	Range 5 - Cancellation Fee	D13.4	N			This value indicates the Cancellation fee for 1 room. (up to 4 digits after the decimal point). A rate or a percentage is set. Guest set as "INF" or "CLD" in the Age Category at the time of reservation is excluded from charge.
40	Update Category	1	С		R	1: New, 2: Updated, 3: Deleted
41	Update Time	14	С		R	YYYYMMDDHH24MISS

8. Hotel Option

8.1 Full Master File

8. 1. 1 File Name

 $RoomOption_All_YYYYMMDD.csv$

8.1.2 Format

		Format			Charact	er Code	Lanantha	Encrypti	Compres
TEXT	BINARY	C	VS	XML	Encoding	Line Feed	Length	on	sion
(no)	(no)	Yes	Delimiter tab	(no)	UTF-8	LF	Variable	(no)	ZIP

No.	Column	Byte	Туре	Key	Required	Description
1	Language	5	С	R	R	JA:Japanese, EN:English, KO:Korean, ZH-CN:Simplified Chinese, ZH- TW:Traditional Chinese
2	City Code	3	С	R	R	
	GAccess Hotel Code	3	С	R	R	
4	Option Plan ID	16	С	R	R	This code uniquely specifies the option.
5	Option Plan Type	2	С			A Code ID corresponding to 24 in the GenericMaster File Code Identification is set.
6	Option Plan Name	240	С		R	
7	Description	1200	С			Line feeds are output as " "
8	Sales Start Date	8	С		R	This value indicates the start date at which this option starts selling, in YYYYMMDD format.
9	Sales End Date	8	С		R	This value indicates the end date at which this option ends selling, in YYYYMMDD format.
10	Effective Date	8	С		R	This value indicates the Stay Date at which this option's applicability starts in YYYYMMDD format.
11	Expire Date	8	С		R	This value indicates the Stay Date at which this option's applicability ends in YYYYMMDD format.
12	Application Target: All Room Plans	1	С			This column indicates whether the option is applicable to all rate plans. If the value is 1, the option can be applied to all rate plans. 0: No to application to all rate plans flag, 1: Yes to application to all rate plans flag
13	Application Target: Room Grade	3	С			This column is set if option is applied according to the Room Grade. It is applicable to rate plans using the Room Grade applicable to the option. This condition may be specified together with other applicable conditions (AND condition)
14	Application Target: Meal Plan Code	3	С			This column is set if the option is applied according to the Meal Condition. A Code ID corresponding to 6 in the GenericMaster File Code Identification is set. It is applicable to rate plans using the Meal Plan Code applicable to the option. This condition may be specified together with other applicable conditions (AND condition)
15	Application Target: Rate Plan ID	16	С			This column is set if the option is to be applied to a specific rate plan. The option can only be applied to a rate plan with the applicable rate plan ID.
16	Sales Unit Type	3	С		R	The value indicates the unit this option is sold in. NGT: Service per night (stay unit). Number of orders at the time of reservation must be equal to the number of Guests. NUM: Service per item (amount units). Number of orders at the time of reservation must be equal to or less than the number of Guests.
17	Service Date Type	1	С		R	sold in units of reservations. sold in units of service dates. Service date must be specified at the time of reservation.
18	Closing date (N day(s) prior to the first stay.)	3	N			This value indicates the number of days before the Service start date as "XX Days Before".
19	Option Rate per person per day (JPY)	D11.2	N		R	This value indicates the rate per person per day including tax (JPY). The same cancel policy as the rate plan with which it was purchased together will be applied.

8. 2. 1 File Name

 $RoomOption_Diff_YYYYMMDDHH24MISS.csv$

8. 2. 2 Format

			Format			Charact	er Code	Lauantha	Encrypti	Compres
I	TEXT	BINARY	C	SV	XML	Encoding	Line Feed	Length	on	sion
Ī	(no)	(no)	Yes	Delimiter tab	(no)	UTF-8	LF	Variable	(no)	ZIP

No.	Column	Byte	Type	Kev	Required	Description
	Language	5	С	R	R	JA:Japanese, EN:English, KO:Korean, ZH-CN:Simplified Chinese, ZH- TW:Traditional Chinese
2	City Code	3	С	R	R	TW. Traditional Offinoso
	GAccess Hotel Code	3	C	R	R	
	Option Plan ID	16	C	R	R	This code uniquely specifies the option.
				.,		A Code ID corresponding to 24 in the GenericMaster File Code
5	Option Plan Type	2	С			Identification is set.
6	Option Plan Name	240	С		R	
7	Description	1200	С			Line feeds are output as " "
8	Sales Start Date	8	С		R	This value indicates the start date at which this option starts selling, in YYYYMMDD format.
9	Sales End Date	8	С		R	This value indicates the end date at which this option ends selling, in YYYYMMDD format.
10	Effective Date	8	С		R	This value indicates the Stay Date at which this option's applicability starts in YYYYMMDD format.
11	Expire Date	8	С		R	This value indicates the Stay Date at which this option's applicability ends in YYYYMMDD format.
12	Application Target: All Room Plans	1	С			This column indicates whether the option is applicable to all rate plans. If the value is 1, the option can be applied to all rate plans. 0: No to application to all rate plans flag, 1: Yes to application to all rate plans flag
13	Application Target: Room Grade	3	С			This column is set if option is applied according to the Room Grade. It is applicable to rate plans using the Room Grade applicable to the option. This condition may be specified together with other applicable conditions (AND condition)
14	Application Target: Meal Plan Code	3	С			This column is set if the option is applied according to the Meal Condition. A Code ID corresponding to 6 in the GenericMaster File Code Identification is set. It is applicable to rate plans using the Meal Plan Code applicable to the option. This condition may be specified together with other applicable conditions (AND condition)
15	Application Target: Rate Plan ID	16	С			This column is set if the option is to be applied to a specific rate plan. The option can only be applied to a rate plan with the applicable rate plan ID.
16	Sales Unit Type	3	С		R	The value indicates the unit this option is sold in. NGT: Service per night (stay unit). Number of orders at the time of reservation must be equal to the number of Guests. NUM: Service per item (amount units). Number of orders at the time of reservation must be equal to or less than the number of Guests.
17	Service Date Type	1	С		R	sold in units of reservations. sold in units of service dates. Service date must be specified at the time of reservation.
18	Closing date (N day(s) prior to the first stay.)	3	N			This value indicates the number of days before the Service start date as "XX Days Before".
	Option Rate per person per day (JPY)	D11.2	N		R	This value indicates the rate per person per day including tax (JPY). The same cancel policy as the rate plan with which it was purchased together will be applied.
	Update Category	1	С		R	1: New, 2: Updated, 3: Deleted
21	Update Time	14	С		R	YYYYMMDDHH24MISS

9. Hotel Inventory

9.1 Full Master File

9. 1. 1 File Name

 $RoomStock_All_YYYYMMDD.csv$

9.1.2 Format

		Format			Characte	er Code	Lamath	Encrypti	Compres
TEXT	BINARY	C	SV	XML	Encoding	Line Feed	Length	on	sion
(no)	(no)	Yes	Delimiter tab	(no)	UTF-8	LF	Variable	(no)	ZIP

No.	Column	Byte	Туре	Key	Required	Description
1	Language	3	С	R		JA:Japanese, EN:English, KO:Korean, ZH-CN:Simplified Chinese, ZH- TW:Traditional Chinese
2	GAccess Hotel Code	3	С	R	R	
3	Option Plan ID	16	С	R	R	
4	Service Date	8	С	R		The service date of the rate plan. YYYYMMDD
5	Number of Units	4	N		R	Number of rooms available.
6	Closing Date	8	С		R	YYYYMMDD
7	Sale Status	1	С		R	0: On sale, 1: Not on sale (Requests are not accepted)
8	RQ Reservation Closing Date	8	С			End Date to accept RQ reservations. YYYYMMDD

9. 2. 1 File Name

 $RoomStock_Diff_YYYYMMDDHH24MISS.csv$

9. 2. 2 Format

١			Format			Charact	er Code	Lande	Encrypti	Compres
ı	TEXT	BINARY	C	SV	XML	Encoding	Line Feed	Length	on	sion
	(no)	(no)	Yes	Delimiter tab	(no)	UTF-8	LF	Variable	(no)	ZIP

No.	Column	Byte	Туре	Key	Required	Description
1	Language	3	С	R	R	JA:Japanese, EN:English, KO:Korean, ZH-CN:Simplified Chinese, ZH-TW:Traditional Chinese
2	GAccess Hotel Code	3	С	R	R	
3	Option Plan ID	16	С	R	R	
4	Service Date	8	С	R	I R	The service date of the rate plan. YYYYMMDD
5	Number of Units	4	N		R	Number of rooms available.
6	Closing Date	8	С		R	YYYYMMDD
7	Sale Status	1	С		R	0: On sale, 1: Not on sale (Requests are not accepted)
8	RQ Reservation Closing Date	8	С		1	End Date to accept RQ reservations. YYYYMMDD
9	Update Category	1	С		R	1: New, 2: Updated, 3: Deleted
10	Update Time	14	С		R	YYYYMMDDHH24MISS

10. Hotel Room Rate

10.1 Full Master File

10. 1. 1 File Name

 $RoomPrice_All_YYYYMMDD.csv$

10. 1. 2 Format

		Format			Characte	er Code	Lamada	Encrypti	Compres
TEXT	BINARY	CSV		XML	Encoding	Line Feed	Length	on	sion
(no)	(no)	Yes	Delimiter tab	(no)	UTF-8	LF	Variable	(no)	ZIP

No.	Column	Byte	Туре	Key	Required	Description
1	City Code	3	С	R	R	
2	GAccess Hotel Code	3	С	R	R	
3	Rate Plan ID	16	С	R	R	
4	Service Date	8	С	R	R	The service date of the rate plan. YYYYMMDD
5	Rate Per Room Per Day (JPY)	D11.2	N		R	This value indicates the rate per room per day including tax (JPY).
6	Child A: Age Range (From)	3	N			The minimum age applied for this child age range.
7	Child A: Age Range (To)	3	N			The maximum age applied for this child age range.
8	Child A: Rate (Percent or Amount)	1	С			1: percent, 2: JPY
9	Child A: Rate	D11.2	N			If rate classification is 1, rate percentage is applied. If rate classification is 2, the actual rate amount is applied.
10	Child B: Age Range (From)	3	N			The minimum age applied for this child age range.
11	Child B: Age Range (To)	3	N			The maximum age applied for this child age range.
12	Child B: Rate (Percent or Amount)	1	С			1: percent, 2: JPY
13	Child B: Rate	D11.2	N			If rate classification is 1, rate percentage is applied. If rate classification is 2, the actual rate amount is applied.
14	Child C: Age Range (From)	3	N			The minimum age applied for this child age range.
15	Child C: Age Range (To)	3	N			The maximum age applied for this child age range.
16	Child C: Rate (Percent or Amount)	1	С			1: percent, 2: JPY
17	Child C: Rate	D11.2	N			If rate classification is 1, rate percentage is applied. If rate classification is 2, the actual rate amount is applied.
18	Child D: Age Range (From)	3	N			The minimum age of which this child age range is applied.
19	Child D: Age Range (To)	3	N			The maximum age of which this child age range is applied.
20	Child D: Rate (Percent or Amount)	1	С			1: percent, 2: JPY
21	Child D: Rate	D11.2	N			This value indicates the amount that is not included in the hotel rate, and is to be paid on-site. If rate classification is 1, rate percentage is applied. If rate classification is 2, the actual rate amount is applied.

10. 2. 1 File Name

 $RoomPrice_Diff_YYYYMMDDHH24MISS.csv$

10. 2. 2 Format

	Format					er Code	Laurantia	Encrypti	Compres
TEXT	BINARY	C	SV	XML	Encoding	Line Feed	Length	on	sion
(no)	(no)	Yes	Delimiter tab	(no)	UTF-8	LF	Variable	(no)	ZIP

No. Column	Byte	Туре	Key	Required	Description
1 City Code	3	С	R	R	
2 GAccess Hotel Code	3	С	R	R	
3 Rate Plan ID	16	С	R	R	
4 Service Date	8	С	R	R	The service date of the rate plan. YYYYMMDD
5 Rate Per Room Per Day (JPY)	D11.2	N		R	This value indicates the rate per room per day including tax (JPY).
6 Child A: Age Range (From)	3	N			The minimum age applied for this child age range.
7 Child A: Age Range (To)	3	N			The maximum age applied for this child age range.
8 Child A: Rate (Percent or Amount)	1	С			1: percent, 2: JPY
9 Child A: Rate	D11.2	N			If rate classification is 1, rate percentage is applied. If rate classification is 2, the actual rate amount is applied.
10 Child B: Age Range (From)	3	N			The minimum age applied for this child age range.
11 Child B: Age Range (To)	3	N			The maximum age applied for this child age range.
12 Child B: Rate (Percent or Amount)	1	С			1: percent, 2: JPY
13 Child B: Rate	D11.2	N			If rate classification is 1, rate percentage is applied. If rate classification is 2, the actual rate amount is applied.
14 Child C: Age Range (From)	3	N			The minimum age applied for this child age range.
15 Child C: Age Range (To)	3	N			The maximum age applied for this child age range.
16 Child C: Rate (Percent or Amount)	1	С			1: percent, 2: JPY
17 Child C: Rate	D11.2	N			If rate classification is 1, rate percentage is applied. If rate classification is 2, the actual rate amount is applied.
18 Child D: Age Range (From)	3	N			The minimum age of which this child age range is applied.
19 Child D: Age Range (To)	3	N			The maximum age of which this child age range is applied.
20 Child D: Rate (Percent or Amount)	1	С			1: percent, 2: JPY
21 Child D: Rate	D11.2	N			This value indicates the amount that is not included in the hotel rate, and is to be paid on-site. If rate classification is 1, rate percentage is applied. If rate classification is 2, the actual rate amount is applied.
22 Update Category	1	С		R	1: New, 2: Updated, 3: Deleted
23 Update Time	14	С		R	YYYYMMDDHH24MISS

11. Tour

11.1 Full Master File

11. 1. 1 File Name

 $TourInfo_All_YYYYMMDD.csv$

11. 1. 2 Format

ĺ			Format			Characte	er Code	Lamenth	Encrypti	Compres
	TEXT	BINARY	CSV		XML	Encoding	Line Feed	Length	on	sion
	(no)	(no)	Yes	Delimiter tab	(no)	UTF-8	LF	Variable	(no)	ZIP

No.	Column	Byte	Туре	Key	Required	Description
1	Language	5	С	R	R	JA:Japanese, EN:English, KO:Korean, ZH-CN:Simplified Chinese, ZH-TW:Traditional Chinese
2	Rate Plan ID (Tour Code)	16	С	R	R	This code uniquely specifies the tour rate plan.
3	Tour Name	600	С		R	
	Brand Code	3	С		R	This code uniquely specifies the brand.
	Brand Name	400	С		R	
	Tour Brand Code	13	С		R	This code uniquely specifies the tour brand.
	Tour Brand Name	200	С		R	The second secon
	Travel Agency	400	C			Company name is set.
	-					This value represents the grouping of tours for the purpose of defining
9	Commission Type	3	С			commissions. This value represents the URL where the booking condition statement
10	Booking Condition URL	400	С			for this tour is located.
11	Tour Category	3	С		R	Categories based on the tour style. TOU: Tours, PAC: Packages and Deals, TRA: Airport Transfers, TRC: City Transfers, PRT: Private Arrangements, PRA: Private Arrangement Items
12	Booking Condition Type	2	С			01: Package Tours, 02: Optional Tours, 03: Tickets
	Tour Brand Detail	3000	C			Line feeds are output as " "
	Tour Detail	5000	Č			Line feeds are output as " "
	Todi Botan	0000	Ť		<u> </u>	Keywords for search conditions.
15	Keyword	600	С			*This will not be included as a Search Condition for searches within GAccess.
16	Start City Code	3	С			This code indicates the start city of this tour. Code ID corresponding to 10 in the GenericMaster File Code Identification is set if Sales Category is either "TOU: Tour" or "PAC: Packages & Deals".
17	Distination City Code 1	3	С			This code indicates the destination city of this tour. If multiple destination cities apply, the Code will be set in number order from 1 to 20. Code ID corresponding to 11 in the GenericMaster File Code Identification is set if Sales Category is either "TOU: Tour" or "PAC: Packages & Deals".
18	Distination City Code 2	3	С			Code ID corresponding to 11 in the GenericMaster File Code Identification is set if Sales Category is either "TOU: Tour" or "PAC: Packages & Deals".
19	Distination City Code 3	3	С			Code ID corresponding to 11 in the GenericMaster File Code Identification is set if Sales Category is either "TOU: Tour" or "PAC: Packages & Deals".
20	Distination City Code 4	3	С			Code ID corresponding to 11 in the GenericMaster File Code Identification is set if Sales Category is either "TOU: Tour" or "PAC: Packages & Deals".
21	Distination City Code 5	3	С			Code ID corresponding to 11 in the GenericMaster File Code Identification is set if Sales Category is either "TOU: Tour" or "PAC: Packages & Deals".
22	Distination City Code 6	3	С			Code ID corresponding to 11 in the GenericMaster File Code Identification is set if Sales Category is either "TOU: Tour" or "PAC: Packages & Deals".
23	Distination City Code 7	3	С			Code ID corresponding to 11 in the GenericMaster File Code Identification is set if Sales Category is either "TOU: Tour" or "PAC: Packages & Deals".
24	Distination City Code 8	3	С			Code ID corresponding to 11 in the GenericMaster File Code Identification is set if Sales Category is either "TOU: Tour" or "PAC: Packages & Deals".
25	Distination City Code 9	3	С			Code ID corresponding to 11 in the GenericMaster File Code Identification is set if Sales Category is either "TOU: Tour" or "PAC: Packages & Deals".
26	Distination City Code 10	3	С			Code ID corresponding to 11 in the GenericMaster File Code Identification is set if Sales Category is either "TOU: Tour" or "PAC: Packages & Deals".

N.	0-1	Duta	Toma	Karr Damina	d. Describelle
No.	Column	Byte	Туре	Key Require	d Description Code ID corresponding to 11 in the GenericMaster File Code
27	Distination City Code 11	3	С		Identification is set if Sales Category is either "TOU: Tour" or "PAC: Packages & Deals".
28	Distination City Code 12	3	С		Code ID corresponding to 11 in the GenericMaster File Code Identification is set if Sales Category is either "TOU: Tour" or "PAC: Packages & Deals".
29	Distination City Code 13	3	С		Code ID corresponding to 11 in the GenericMaster File Code Identification is set if Sales Category is either "TOU: Tour" or "PAC: Packages & Deals".
30	Distination City Code 14	3	С		Code ID corresponding to 11 in the GenericMaster File Code Identification is set if Sales Category is either "TOU: Tour" or "PAC: Packages & Deals".
31	Distination City Code 15	3	С		Code ID corresponding to 11 in the GenericMaster File Code Identification is set if Sales Category is either "TOU: Tour" or "PAC: Packages & Deals".
32	Distination City Code 16	3	С		I ackages & Deals : Code ID corresponding to 11 in the GenericMaster File Code Identification is set if Sales Category is either "TOU: Tour" or "PAC: Packages & Deals".
33	Distination City Code 17	3	С		Tackages & Deals : Code ID corresponding to 11 in the GenericMaster File Code Identification is set if Sales Category is either "TOU: Tour" or "PAC: Packages & Deals".
34	Distination City Code 18	3	С		Code ID corresponding to 11 in the GenericMaster File Code Identification is set if Sales Category is either "TOU: Tour" or "PAC: Packages & Deals".
35	Distination City Code 19	3	С		Code ID corresponding to 11 in the GenericMaster File Code Identification is set if Sales Category is either "TOU: Tour" or "PAC: Packages & Deals".
36	Distination City Code 20	3	С		Code ID corresponding to 11 in the GenericMaster File Code Identification is set if Sales Category is either "TOU: Tour" or "PAC: Packages & Deals".
37	Tour Category 1	3	С		This code indicates the Tour Category. If multiple Categories apply, the Code will be set in number order from 1 o 5. Code ID corresponding to 13 in the GenericMaster File Code Identification is set if Sales Category is either "TOU: Tour" or "PAC:
38	Tour Category 2	3	С		Packages & Deals". Code ID corresponding to 13 in the GenericMaster File Code Identification is set if Sales Category is either "TOU: Tour" or "PAC: Packages & Deals".
39	Tour Category 3	3	С		Code ID corresponding to 13 in the GenericMaster File Code Identification is set if Sales Category is either "TOU: Tour" or "PAC: Packages & Deals".
40	Tour Category 4	3	С		Code ID corresponding to 13 in the GenericMaster File Code Identification is set if Sales Category is either "TOU: Tour" or "PAC: Packages & Deals".
41	Tour Category 5	3	С		Code ID corresponding to 13 in the GenericMaster File Code Identification is set if Sales Category is either "TOU: Tour" or "PAC: Packages & Deals".
42	Airport Transfer: Transfer Type	7	С		This column is set if Sales Category is set to "TRA: Airport Transer". AIR-CTY:Airport to Hotel, CTY-AIR:Hotel to Airport
43	Airport Transfer: Airport	3	С		This code indicates the Airport the transfer is associated with. This column is set if Sales Category is "TRA: Airport Transfer". NRT:Narita, HND:Haneda, KIX:Kansai, ITM:Osaka(Itami), NGO:Chubu Centrair, OKA:Naha
44	Airport Transfer: City Code	3	С		This Code indicates the City the transfer is associated with. Code ID corresponding to 14 in the GenericMaster File Code Identification is set if Sales Category is "TRA: Airport Transfer".
45	City Transfer: Class	3	С		This column is set if Sales Category is set at "TRC: City Transfer". TRT:Tourist Class, FST:First Class
46	City Transfer: Start City Code	3	С		This code indicates the start city of Transfers. Code ID corresponding to 15 in the GenericMaster File Code Identification is set if Sales Category is "TRC: City Transfer".
47	City Transfer: Distination City Code	3	С		This code indicates the destination city of Transfers. Code ID corresponding to 16 in the GenericMaster File Code Identification is set if Sales Category is "TRC: City Transfer".
48	Private Arrangement: City	3	С		This code indicates the destination city for Private Arrangements. Code ID corresponding to 25 in the GenericMaster File Code Identification is set if Sales Category is "PRT: Private Arrangements".
49	Private Arrangement: Number of People	4	N		*Unused attribute
	Private Item	3	С		This code indicates the item category for Private Arrangements. Code ID corresponding to 17 in the GenericMaster File Code Identification is set if Sales Category is "PRA: Private Arrangement Items".
<u>5</u> 1	Start Time	4	С		HHMM
52	End Time	4	С		ННММ
	Number of Days	4	N	 	
54	Tour Guide	1	С		1. Guide, 2: Tour Escort

N-	Calama	Duta	Turns	Van	Do aution d	Dii
No.	Column	Byte	Туре	Key	Required	Description Description
						Code ID corresponding to 12 in the GenericMaster File Code
55	Tour Guide: Language	500	С			Identification is set if the Tour Guide flag is set at 1. Guide or 2: Tour
33	Tour duide. Language	300	"			Guide
						duide
56	Audio Guide	1	С			0: Not Available, 1: Available
- 00	Addio dalac	'				Code ID corresponding to 12 in the GenericMaster File Code
						Identification is set if Audio Guide Tape Yes/No Flag is set at 1:
57	Audio Guide: Language	500	С			Available.
07	Addio dalde. Language	000	ľ			If the column has multiple values, they are separated by " " upon
						output.
50	Meal	1	С			0: Not Available, 1: Available, 2: Option can be selected
	Meal: Style	2	C			M1: Buffet, M2: Fixed Menu, M3: Lunch Box
	Meal: Cuisine	2	C		<u> </u>	
	Meal: Vegetarian	1	C		1	01: Japanese, 02: Western, 03: Japanese and Western, 04: Chinese
		1			1	0: Not Available, 1: Available
	Porter	4	C		1	0: Not Available, 1: Available
	Available Age From Available Age To	4	N N		1	
	Minimum Passenger Count	4	N N		1	
		1			1	
	Minimum Accepance Passenger Count	4	N N		<u> </u>	
67	Maximum Accepance Passenger Count	4	N		<u> </u>	
68	Conduct Disision Date (N day(s) prior to the	4	N			
	first stay.)					
						Applicable term is based on the Tour Start Date.
						Multiple Remarks may be made for the same date.
						Applicable Start Date1, Applicable End Date1 and Remarks1 are output
69	Remarks 1: Effective Date	8	С		1	as a set.
			I		1	(Similarly for up to Remarks10, below)
			I		1	YYYYMMDD
]	
70	Remarks 1: Expire date	8	С			YYYYMMDD
71	Remarks 1: Remarks	5000	С			Line feeds are output as " "
72	Remarks 2: Effective Date	8	С			YYYYMMDD
73	Remarks 2: Expire date	8	С			YYYYMMDD
	Remarks 2: Remarks	5000	С			Line feeds are output as " "
	Remarks 3: Effective Date	8	С			YYYYMMDD
	Remarks 3: Expire date	8	С			YYYYMMDD
	Remarks 3: Remarks	5000	C		i e	Line feeds are output as " "
	Remarks 4: Effective Date	8	Ċ			YYYYMMDD
	Remarks 4: Expire date	8	C		1	YYYYMMDD
	Remarks 4: Remarks	5000	C			Line feeds are output as " "
	Remarks 5: Effective Date	8	C			YYYYMMDD
	Remarks 5: Expire date	8	C			YYYYMMDD
	Remarks 5: Remarks	5000	C		1	Line feeds are output as " "
	Remarks 6: Effective Date		C		<u> </u>	YYYYMMDD
		8			1	YYYYMMDD
	Remarks 6: Expire date Remarks 6: Remarks	5000	C		1	Line feeds are output as " "
					1	
	Remarks 7: Effective Date	8	C		-	YYYYMMDD
	Remarks 7: Expire date	8	C		1	YYYYMMDD
	Remarks 7: Remarks	5000	C		<u> </u>	Line feeds are output as "〈BR /〉"
	Remarks 8: Effective Date	8	C		<u> </u>	YYYYMMDD
	Remarks 8: Expire date	8	С			YYYYMMDD
	Remarks 8: Remarks	5000	С		<u> </u>	Line feeds are output as " "
- 0	Remarks 9: Effective Date	8	С			YYYYMMDD
	Remarks 9: Expire date	8	С		ļ	YYYYMMDD
	Remarks 9: Remarks	5000	С		 	Line feeds are output as " "
	Remarks 10: Effective Date	8	С		ļ	YYYYMMDD
	Remarks 10: Expire date	8	С		<u> </u>	YYYYMMDD
98	Remarks 10: Remarks	5000	С		<u> </u>	Line feeds are output as " "
			I		1	The value of this column has a note what services are included in this
00	Services included	5000	С		1	tour. (E.g. "This tour includes lunch.")
99	OCT VICES ITTOIQUED	3000	I		1	Line feeds are output as " "
		<u></u>	<u></u>		<u> </u>	Line reeus are output as \DN //
						The value of this column by a contract of the column by th
400	Continue and in the test	F000			1	The value of this column has a note what services are NOT included in
100	Services not included	5000	С		1	this tour. (E.g. "This tour does not include lunch.")
			I		1	Line feeds are output as " "
						This value indicates the number of days by which the Event's first day
101	Advance Use of First Day	2	N		1	can be shifted forward.
.01		_	Ι "		1	If the value is set at 0, the Event cannot be shifted.
		1			1	This value indicates the number of days by which the Event's last day
100	Back Use of Last Day	2	N		1	can be shifted later.
102	Daon Use of Last Day		l IN		1	If the value is set at 0, the Event cannot be shifted.
100	Clasing Time	4			 	
103	Closing Time	4	С	-	1	HHMM This value indicates the method of apositiving Tour Petes based on
			1		1	This value indicates the method of specifying Tour Rates based on
10.	Data Time					ages.
104	Rate Type	1	С		R	The rate will be output in the TourPrice file in the pattern specifed in
			I		1	this column.
					<u> </u>	1:Fixed Age Range, 2:No Age Range (Flat), 3:Variable Age Range
105	Cancellation Time	4	С		1	ННММ
100			1		1	This value indicates the number of days the cancel was made before
	Dance 1 Consullation Data Form	3	N		1	the Service (start) date.
	Range 1 - Cancellation Date From			i .	I	It is set as -1 in the case of no show.
	Range I - Cancellation Date From					It is set as -1 in the case of no snow.
	Range I - Cancellation Date From					This value indicates the number of days the cancel was made before
	Range 1 - Cancellation Date From					

No.	Column	Byte	Туре	Key	Required	Description
108	Range 1 - Percent	D13.4	N			This value is output if the Rate percentage is applied. Up to 4 digits after the decimal point are displayed. If the Guest applies to the Fixed Age Range of "INF" or no-charge age range, they are excluded from charge. (the same applies to GROSS and
						A NET)
	Range 1 - Cancellation Fee (GROSS)	D11.2	N N			This value is output if the Rate Amount is applied.
110	Range 1 - Cancellation Fee (A/NET)	D11.2	N			This value is output if the Rate Amount is applied.
111	Range 2 - Cancellation Date From	3	N			This value indicates the number of days the cancel was made before the Service (start) date. It is set as -1 in the case of no show.
112	Range 2 - Cancellation Date To	3	N			This value indicates the number of days the cancel was made before the Service (start) date. It is set as -1 in the case of no show.
113	Range 2 - Percent	D13.4	N			This value is output if the Rate percentage is applied. Up to 4 digits after the decimal point are displayed. If the Guest applies to the Fixed Age Range of "INF" or no-charge age range, they are excluded from charge. (the same applies to GROSS and A NET)
114	Range 2 - Cancellation Fee (GROSS)	D11.2	N			This value is output if the Rate Amount is applied.
115	Range 2 - Cancellation Fee (A/NET)	D11.2	N			This value is output if the Rate Amount is applied.
116	Range 3 - Cancellation Date From	3	N			This value indicates the number of days the cancel was made before the Service (start) date. It is set as -1 in the case of no show.
117	Range 3 - Cancellation Date To	3	N			This value indicates the number of days the cancel was made before the Service (start) date. It is set as -1 in the case of no show.
118	Range 3 - Percent	D13.4	N			This value is output if the Rate percentage is applied. Up to 4 digits after the decimal point are displayed. If the Guest applies to the Fixed Age Range of "INF" or no-charge age range, they are excluded from charge. (the same applies to GROSS and A NET)
119	Range 3 - Cancellation Fee (GROSS)	D11.2	N			This value is output if the Rate Amount is applied.
120	Range 3 - Cancellation Fee (A/NET)	D11.2	N			This value is output if the Rate Amount is applied.
121	Range 4 - Cancellation Date From	3	N			This value indicates the number of days the cancel was made before the Service (start) date. It is set as -1 in the case of no show.
122	Range 4 - Cancellation Date To	3	N			This value indicates the number of days the cancel was made before the Service (start) date. It is set as -1 in the case of no show.
123	Range 4 - Percent	D13.4	N			This value is output if the Rate percentage is applied. Up to 4 digits after the decimal point is diplayed. If the Gues applies to the Fixed Age Range of "INF" or no-charge age range, they are excluded from charge. (the same applies to GROSS and A NET)
124	Range 4 - Cancellation Fee (GROSS)	D11.2	N			This value is output if the Rate Amount is applied.
125	Range 4 - Cancellation Fee (A/NET)	D11.2	N			This value is output if the Rate Amount is applied.
126	Range 5 - Cancellation Date From	3	N			This value indicates the number of days the cancel was made before the Service (start) date. It is set as -1 in the case of no show.
127	Range 5 - Cancellation Date To	3	N			This value indicates the number of days the cancel was made before the Service (start) date. It is set as -1 in the case of no show.
128	Range 5 – Percent	D13.4	N			This value is output if the Rate percentage is applied. Up to 4 digits after the decimal point is diplayed. If the Gues applies to the Fixed Age Range of "INF" or no-charge age range, they are excluded from charge. (the same applies to GROSS and A NET)
129	Range 5 - Cancellation Fee (GROSS)	D11.2	N			This value is output if the Rate Amount is applied.

11. 2. 1 File Name

$TourInfo_Diff_YYYYMMDDHH24MISS.csv$

11. 2. 2 Format

	Format					Characte	er Code	Length	Encrypti	Compres
TE	EXT	BINARY	CSV		XML	Encoding	ncoding Line Feed		on	sion
(r	no)	(no)	Yes	Delimiter tab	(no)	UTF-8	LF	Variable	(no)	ZIP

No. C	olumn Byte	Type	Key	Required	Description
					JA:Japanese, EN:English, KO:Korean, ZH-CN:Simplified Chinese, ZH-
1 Language	5	С	R	R	TW:Traditional Chinese
2 Rate Plan ID (Tour C	ode) 16	С	R	R	This code uniquely specifies the tour rate plan.
3 Tour Name	600	С		R	
4 Brand Code	3	С		R	This code uniquely specifies the brand.
5 Brand Name	400	С		R	
6 Tour Brand Code	13	С		R	This code uniquely specifies the tour brand.
7 Tour Brand Name	200	С		R	
8 Travel Agency	400	С			Company name is set.
9 Commission Type	3	С			This value represents the grouping of tours for the purpose of defining
					commissions. This value represents the URL where the booking condition statement
10 Booking Condition UF	RL 400	С			for this tour is located.
11 Tour Category	3	С		R	Categories based on the tour style. TOU: Tours, PAC: Packages and Deals, TRA: Airport Transfers, TRC: City Transfers, PRT: Private Arrangements, PRA: Private Arrangement Items
12 Booking Condition Ty		С			01: Package Tours, 02: Optional Tours, 03: Tickets
13 Tour Brand Detail	3000	С			Line feeds are output as " "
14 Tour Detail	5000	С			Line feeds are output as " "
					Keywords for search conditions.
15 Keyword	600	С			*This will not be included as a Search Condition for searches within
16 Start City Code	3	С			GAccess. This code indicates the start city of this tour. Code ID corresponding to 10 in the GenericMaster File Code
					Identification is set if Sales Category is either "TOU: Tour" or "PAC: Packages & Deals".
17 Distination City Code	1 3	С			This code indicates the destination city of this tour. If multiple destination cities apply, the Code will be set in number order from 1 to 20. Code ID corresponding to 11 in the GenericMaster File Code Identification is set if Sales Category is either "TOU: Tour" or "PAC: Packages & Deals".
18 Distination City Code	2 3	С			Code ID corresponding to 11 in the GenericMaster File Code Identification is set if Sales Category is either "TOU: Tour" or "PAC: Packages & Deals".
19 Distination City Code	3	С			Code ID corresponding to 11 in the GenericMaster File Code Identification is set if Sales Category is either "TOU: Tour" or "PAC: Packages & Deals".
20 Distination City Code	4 3	С			Code ID corresponding to 11 in the GenericMaster File Code Identification is set if Sales Category is either "TOU: Tour" or "PAC: Packages & Deals".
21 Distination City Code	5 3	С			Code ID corresponding to 11 in the GenericMaster File Code Identification is set if Sales Category is either "TOU: Tour" or "PAC: Packages & Deals".
22 Distination City Code	6 3	С			Code ID corresponding to 11 in the GenericMaster File Code Identification is set if Sales Category is either "TOU: Tour" or "PAC: Packages & Deals".
23 Distination City Code	7 3	С			Code ID corresponding to 11 in the GenericMaster File Code Identification is set if Sales Category is either "TOU: Tour" or "PAC: Packages & Deals".
24 Distination City Code	8 3	С			Code ID corresponding to 11 in the GenericMaster File Code Identification is set if Sales Category is either "TOU: Tour" or "PAC: Packages & Deals".
25 Distination City Code	9 3	С			Code ID corresponding to 11 in the GenericMaster File Code Identification is set if Sales Category is either "TOU: Tour" or "PAC: Packages & Deals".
26 Distination City Code	10 3	С			Code ID corresponding to 11 in the GenericMaster File Code Identification is set if Sales Category is either "TOU: Tour" or "PAC: Packages & Deals".
27 Distination City Code	11 3	С			Code ID corresponding to 11 in the GenericMaster File Code Identification is set if Sales Category is either "TOU: Tour" or "PAC: Packages & Deals".
28 Distination City Code	12 3	С			Code ID corresponding to 11 in the GenericMaster File Code Identification is set if Sales Category is either "TOU: Tour" or "PAC: Packages & Deals".

N.	0.1	D. J.	T	K D	A Description
No.	Column	Byte	Туре	Key Required	d Description Code ID corresponding to 11 in the GenericMaster File Code
29	Distination City Code 13	3	С		Identification is set if Sales Category is either "TOU: Tour" or "PAC: Packages & Deals".
30	Distination City Code 14	3	С		Code ID corresponding to 11 in the GenericMaster File Code Identification is set if Sales Category is either "TOU: Tour" or "PAC: Packages & Deals".
31	Distination City Code 15	3	С		Code ID corresponding to 11 in the GenericMaster File Code Identification is set if Sales Category is either "TOU: Tour" or "PAC: Packages & Deals".
32	Distination City Code 16	3	С		Code ID corresponding to 11 in the GenericMaster File Code Identification is set if Sales Category is either "TOU: Tour" or "PAC: Packages & Deals".
33	Distination City Code 17	3	С		Code ID corresponding to 11 in the GenericMaster File Code Identification is set if Sales Category is either "TOU: Tour" or "PAC: Packages & Deals".
34	Distination City Code 18	3	С		Code ID corresponding to 11 in the GenericMaster File Code Identification is set if Sales Category is either "TOU: Tour" or "PAC: Packages & Deals".
35	Distination City Code 19	3	С		Code ID corresponding to 11 in the GenericMaster File Code Identification is set if Sales Category is either "TOU: Tour" or "PAC: Packages & Deals".
36	Distination City Code 20	3	С		Code ID corresponding to 11 in the GenericMaster File Code Identification is set if Sales Category is either "TOU: Tour" or "PAC: Packages & Deals".
37	Tour Category 1	3	С		This code indicates the Tour Category. If multiple Categories apply, the Code will be set in number order from 1 o 5. Code ID corresponding to 13 in the GenericMaster File Code Identification is set if Sales Category is either "TOU: Tour" or "PAC: Packages & Deals".
38	Tour Category 2	3	С		Code ID corresponding to 13 in the GenericMaster File Code Identification is set if Sales Category is either "TOU: Tour" or "PAC: Packages & Deals".
39	Tour Category 3	3	С		Code ID corresponding to 13 in the GenericMaster File Code Identification is set if Sales Category is either "TOU: Tour" or "PAC: Packages & Deals".
40	Tour Category 4	3	С		Code ID corresponding to 13 in the GenericMaster File Code Identification is set if Sales Category is either "TOU: Tour" or "PAC: Packages & Deals".
41	Tour Category 5	3	С		Code ID corresponding to 13 in the GenericMaster File Code Identification is set if Sales Category is either "TOU: Tour" or "PAC: Packages & Deals".
42	Airport Transfer: Transfer Type	7	С		This column is set if Sales Category is set to "TRA: Airport Transer". AIR-CTY:Airport to Hotel, CTY-AIR:Hotel to Airport
43	Airport Transfer: Airport	3	С		This code indicates the Airport the transfer is associated with. This column is set if Sales Category is "TRA: Airport Transfer". NRT:Narita, HND:Haneda, KIX:Kansai, ITM:Osaka(Itami), NGO:Chubu Centrair, OKA:Naha
44	Airport Transfer: City Code	3	С		This Code indicates the City the transfer is associated with. Code ID corresponding to 14 in the GenericMaster File Code Identification is set if Sales Category is "TRA: Airport Transfer".
45	City Transfer: Class	3	С		This column is set if Sales Category is set at "TRC: City Transfer". TRT:Tourist Class, FST:First Class
46	City Transfer: Start City Code	3	С		This code indicates the start city of Transfers. Code ID corresponding to 15 in the GenericMaster File Code Identification is set if Sales Category is "TRC: City Transfer".
47	City Transfer: Distination City Code	3	С		This code indicates the destination city of Transfers. Code ID corresponding to 16 in the GenericMaster File Code Identification is set if Sales Category is "TRC: City Transfer".
48	Private Arrangement: City	3	С		This code indicates the destination city for Private Arrangements. Code ID corresponding to 25 in the GenericMaster File Code Identification is set if Sales Category is "PRT: Private Arrangements".
49	Private Arrangement: Number of People	4	N		*Unused attribute
	Private Item	3	С		This code indicates the item category for Private Arrangements. Code ID corresponding to 17 in the GenericMaster File Code Identification is set if Sales Category is "PRA: Private Arrangement Items".
	Start Time	4	С		ННММ
	End Time	4	C		ННММ
	Number of Days Tour Guide	<u>4</u> 1	N C	 	1. Guide, 2: Tour Escort
	Tour Guide: Language	500	С		Code ID corresponding to 12 in the GenericMaster File Code Identification is set if the Tour Guide flag is set at 1. Guide or 2: Tour Guide

No. Column	Byte	Туре	Key	Required	
56 Audio Guide	1	С			0: Not Available, 1: Available
57 Audio Guide: Language	500	С			Code ID corresponding to 12 in the GenericMaster File Code Identification is set if Audio Guide Tape Yes/No Flag is set at 1: Available.
7 / Addio addas. Edingaago					If the column has multiple values, they are separated by " " upon output.
58 Meal	1	С			0: Not Available, 1: Available, 2: Option can be selected
59 Meal: Style	2	С			M1: Buffet, M2: Fixed Menu, M3: Lunch Box
60 Meal: Cuisine	2	С			01: Japanese, 02: Western, 03: Japanese and Western, 04: Chinese
61 Meal: Vegetarian	1	С			0: Not Available, 1: Available
62 Porter	1	С			0: Not Available, 1: Available
63 Available Age From	4	N			
64 Available Age To	4	N			
65 Minimum Passenger Count	4	N			
66 Minimum Accepance Passenger Count	4	N N			
67 Maximum Accepance Passenger Count Conduct Disision Date (N day(s) prior to the	4	N N			
69 Remarks 1: Effective Date	8	С			Applicable term is based on the Tour Start Date. Multiple Remarks may be made for the same date. Applicable Start Date1, Applicable End Date1 and Remarks1 are output as a set. (Similarly for up to Remarks10, below) YYYYMMDD
70 D 1. F	-			-	VAAAAAADD
70 Remarks 1: Expire date 71 Remarks 1: Remarks	5000	C		1	YYYYMMDD Line feeds are output as " "
71 Remarks 1: Remarks 72 Remarks 2: Effective Date	8	C	-	 	YYYYMMDD
73 Remarks 2: Expire date	8	C		1	YYYYMMDD
74 Remarks 2: Remarks	5000	C			Line feeds are output as " "
75 Remarks 3: Effective Date	8	C			YYYYMMDD
76 Remarks 3: Expire date	8	C	İ	1	YYYYMMDD
77 Remarks 3: Remarks	5000	С			Line feeds are output as " "
78 Remarks 4: Effective Date	8	С			YYYYMMDD
79 Remarks 4: Expire date	8	С			YYYYMMDD
80 Remarks 4: Remarks	5000	С			Line feeds are output as " "
81 Remarks 5: Effective Date	8	С			YYYYMMDD
82 Remarks 5: Expire date	8	С			YYYYMMDD
83 Remarks 5: Remarks	5000	С			Line feeds are output as " "
84 Remarks 6: Effective Date	8	С			YYYYMMDD
85 Remarks 6: Expire date	8	С			YYYYMMDD
86 Remarks 6: Remarks	5000	С			Line feeds are output as " "
87 Remarks 7: Effective Date	8	С			YYYYMMDD
88 Remarks 7: Expire date	8	C			YYYYMMDD
89 Remarks 7: Remarks	5000	C			Line feeds are output as " "
90 Remarks 8: Effective Date	8	C		1	YYYYMMDD
91 Remarks 8: Expire date 92 Remarks 8: Remarks	5000	C			YYYYMMDD Line feeds are output as " "
93 Remarks 9: Effective Date	8	C			YYYYMMDD
94 Remarks 9: Expire date	8	C			YYYYMMDD
95 Remarks 9: Remarks	5000	C			Line feeds are output as " "
96 Remarks 10: Effective Date	8	C			YYYYMMDD
97 Remarks 10: Expire date	8	Č			YYYYMMDD
98 Remarks 10: Remarks	5000	Č			Line feeds are output as " "
99 Services included	5000	С			The value of this column has a note what services are included in this tour. (E.g. "This tour includes lunch.") Line feeds are output as " $\langle BR/\rangle$ "
100 Services not included	5000	С			The value of this column has a note what services are NOT included in this tour. (E.g. "This tour does not include lunch.") Line feeds are output as " "
101 Advance Use of First Day	2	N			This value indicates the number of days by which the Event's first day can be shifted forward. If the value is set at 0, the Event cannot be shifted.
102 Back Use of Last Day	2	N			This value indicates the number of days by which the Event's last day can be shifted later. If the value is set at 0, the Event cannot be shifted.
103 Closing Time	4	С	İ	1	HHMM
	 	Ť	İ	1	This value indicates the method of specifying Tour Rates based on
104 Rate Type	1	С		R	ages. The rate will be output in the TourPrice file in the pattern specifed in this column. 1:Fixed Age Range, 2:No Age Range (Flat), 3:Variable Age Range
105 Cancellation Time	4	С			HHMM
106 Range 1 - Cancellation Date From	3	N			This value indicates the number of days the cancel was made before the Service (start) date. It is set as -1 in the case of no show.
107 Range 1 - Cancellation Date To	3	N			This value indicates the number of days the cancel was made before the Service (start) date.
108 Range 1 - Percent	D13.4	N			It is set as -1 in the case of no show. This value is output if the Rate percentage is applied. Up to 4 digits after the decimal point are displayed. If the Guest applies to the Fixed Age Range of "INF" or no-charge agrange, they are excluded from charge. (the same applies to GROSS and A NET)
					<u></u>
109 Range 1 - Cancellation Fee (GROSS)	D11.2	N			This value is output if the Rate Amount is applied.

No. Column	Byte	Туре	Key	Required	Description
					This value indicates the number of days the cancel was made before
111 Range 2 - Cancellation Date From	3	N			the Service (start) date.
					It is set as -1 in the case of no show.
					This value indicates the number of days the cancel was made before
112 Range 2 - Cancellation Date To	3	N			the Service (start) date.
					It is set as −1 in the case of no show.
					This value is output if the Rate percentage is applied. Up to 4 digits
					after the decimal point are displayed.
113 Range 2 - Percent	D13.4	N			If the Guest applies to the Fixed Age Range of "INF" or no-charge age
					range, they are excluded from charge. (the same applies to GROSS and
					A_NET)
114 Range 2 - Cancellation Fee (GROSS)	D11.2	N			This value is output if the Rate Amount is applied.
115 Range 2 - Cancellation Fee (A/NET)	D11.2	N		<u> </u>	This value is output if the Rate Amount is applied.
					This value indicates the number of days the cancel was made before
116 Range 3 - Cancellation Date From	3	N			the Service (start) date.
					It is set as -1 in the case of no show.
117 0 0 1111 0 7	3	١.,			This value indicates the number of days the cancel was made before
117 Range 3 - Cancellation Date To	3	N			the Service (start) date.
				-	It is set as -1 in the case of no show.
					This value is output if the Rate percentage is applied. Up to 4 digits
110 Danier 2 Daniers	D13.4	N			after the decimal point are displayed. If the Guest applies to the Fixed Age Range of "INF" or no-charge age
118 Range 3 - Percent	D13.4	IN			range, they are excluded from charge. (the same applies to GROSS and
					A NET)
119 Range 3 - Cancellation Fee (GROSS)	D11.2	N			This value is output if the Rate Amount is applied.
120 Range 3 - Cancellation Fee (GROSS)	D11.2	N N			This value is output if the Rate Amount is applied. This value is output if the Rate Amount is applied.
Tzo Nange 3 Cancellation Fee (A/ NET)	DITLE	IN			This value indicates the number of days the cancel was made before
121 Range 4 - Cancellation Date From	3	N			the Service (start) date.
121 Natige 4 Caricellation Date From	"	IN IN			It is set as -1 in the case of no show.
					This value indicates the number of days the cancel was made before
122 Range 4 - Cancellation Date To	3	N			the Service (start) date.
TZZ Nange 4 Ganteenadon Bate 10		"			It is set as -1 in the case of no show.
					This value is output if the Rate percentage is applied. Up to 4 digits
					after the decimal point is diplayed.
123 Range 4 - Percent	D13.4	N			If the Gues applies to the Fixed Age Range of "INF" or no-charge age
					range, they are excluded from charge. (the same applies to GROSS and
					A NET)
124 Range 4 - Cancellation Fee (GROSS)	D11.2	N			This value is output if the Rate Amount is applied.
125 Range 4 - Cancellation Fee (A/NET)	D11.2	N			This value is output if the Rate Amount is applied.
					This value indicates the number of days the cancel was made before
126 Range 5 - Cancellation Date From	3	N			the Service (start) date.
					It is set as -1 in the case of no show.
					This value indicates the number of days the cancel was made before
127 Range 5 - Cancellation Date To	3	N			the Service (start) date.
					It is set as -1 in the case of no show.
					This value is output if the Rate percentage is applied. Up to 4 digits
					after the decimal point is diplayed.
128 Range 5 - Percent	D13.4	N			If the Gues applies to the Fixed Age Range of "INF" or no-charge age
					range, they are excluded from charge. (the same applies to GROSS and
					A_NET)
129 Range 5 - Cancellation Fee (GROSS)	D11.2	N			This value is output if the Rate Amount is applied.
130 Range 5 - Cancellation Fee (A/NET)	D11.2	N			This value is output if the Rate Amount is applied.
131 Update Category	1	С		R	1: New, 2: Updated, 3: Deleted
132 Update Time	14	С	L	R	YYYYMMDDHH24MISS

12. Tour Plan

12.1 Full Master File

12. 1. 1 File Name

TourPlan_All_YYYYMMDD.csv

12. 1. 2 Format

		Format	Characte	er Code	Lauantha	Encrypti	Compres	
TEXT	BINARY	CSV	XML	Encoding	Line Feed	Length	on	sion
(no)	(no)	Yes Delimiter	(no)	UTF-8	LF	Variable	(no)	ZIP

No.	Column	Byte	Туре	Key	Required	Description
1	Language	5	С	R	R	JA:Japanese, EN:English, KO:Korean, ZH-CN:Simplified Chinese, ZH-
		_	_	* * *		TW:Traditional Chinese
	Rate Plan ID (Tour Code)	16	С	R	R	
	Date Number	4	N	R	R	This value indicates the order of Tour Events by date ((N)-th day)
4	Sequence	4	N	R	R	This value indicates the order of events within each day.
5	Sub Sequence Number	4	N	R	R	This value is usually 1, but will be given sub-sequence numbers if multiple events are planned in the same sequence.
6	Effective Date	8	С		R	Applicable Period is set based on the Tour Departure date. YYYYMMDD
7	Expire Date	8	С		R	YYYYMMDD
8	Option Group ID	20	С			This code uniquely specifies the option groups which can be selected.
9	Option ID	20	С			This code uniquely specifies the options.
10	Start Time	4	С			This value indicates the Start Time of the Event. HHMM
11	End Time	4	С			This value indicates the End Time of the Event. HHMM
12	Time Required (Minute)	4	С			
13	Title	150	С			
	Description	5000	С			Line feeds are output as " "
15	Remarks	5000	С			Line feeds are output as " "
16	Access Method	2	С			Code ID corresponding to 21 in the GenericMaster File Code Identification is set if the Event is associated with Access Method.
17	Meal Plan	3	С			This value is output if the Event is related to Meals. DNR:Dinner DBF:Dinner and breakfast LNC:Lunch BRF:Breakfast
18	Guide	2	С			Code ID corresponding to 22 in the GenericMaster File Code Identification is set if the Event has a Guide.
19	Voice Guide	1	С			This value is output if the Event is associated with Audio Guidance.
20	Facility Type	2	С			Code ID corresponding to 23 in the GenericMaster File Code Identification is set if the Event will take place in a hotel.
21	Hotel Address	600	С			This value indicates the address of the hotel in which the event will take place.

12. 2. 1 File Name

 $Tour Plan_Diff_YYYYMMDDHH24MISS.csv$

12. 2. 2 Format

	Format					er Code	Length	Encrypti	Compres
TEXT	BINARY	CSV		XML	Encoding	Encoding Line Feed		on	sion
(no)	(no)	Yes	Delimiter tab	(no)	UTF-8	LF	Variable	(no)	ZIP

No.	Column	Byte	Туре	Key	Required	Description
1	Longuego	5	С	R	R	JA:Japanese, EN:English, KO:Korean, ZH-CN:Simplified Chinese, ZH-
	Language	_	_			TW:Traditional Chinese
	Rate Plan ID (Tour Code)	16	С	R	R	
	Date Number	4	N	R	R	This value indicates the order of Tour Events by date ((N)-th day)
4	Sequence	4	N	R	R	This value indicates the order of events within each day.
5	Sub Sequence Number	4	N	R	R	This value is usually 1, but will be given sub-sequence numbers if multiple events are planned in the same sequence.
6	Effective Date	8	С		R	Applicable Period is set based on the Tour Departure date. YYYYMMDD
7	Expire Date	8	С		R	YYYYMMDD
8	Option Group ID	20	С			This code uniquely specifies the option groups which can be selected.
9	Option ID	20	С			This code uniquely specifies the options.
10	Start Time	4	С			This value indicates the Start Time of the Event. HHMM
11	End Time	4	С			This value indicates the End Time of the Event.
12	Time Required (Minute)	4	С			
	Title	150	С			
14	Description	5000	С			Line feeds are output as " "
15	Remarks	5000	С			Line feeds are output as " "
16	Access Method	2	С			Code ID corresponding to 21 in the GenericMaster File Code Identification is set if the Event is associated with Access Method.
17	Meal Plan	3	С			This value is output if the Event is related to Meals. DNR:Dinner DBF:Dinner and breakfast LNC:Lunch BRF:Breakfast
18	Guide	2	С			Code ID corresponding to 22 in the GenericMaster File Code Identification is set if the Event has a Guide.
19	Voice Guide	1	С			This value is output if the Event is associated with Audio Guidance.
20	Facility Type	2	С			Code ID corresponding to 23 in the GenericMaster File Code Identification is set if the Event will take place in a hotel.
21	Hotel Address	600	С			This value indicates the address of the hotel in which the event will take place.
22	Update Category	1	С		R	1: New, 2: Updated, 3: Deleted
23	Update Time	14	С		R	YYYYMMDDHH24MISS

13. Tour Option

13.1 Full Master File

13. 1. 1 File Name

 $Tour Material_All_YYYYMMDD.csv$

13. 1. 2 Format

I	Format					Character Code		Length	Encrypti	Compres
I	TEXT	BINARY	CSV		XML	Encoding	coding Line Feed		on	sion
ĺ	(no)	(no)	Yes	Delimiter tab	(no)	UTF-8	LF	Variable	(no)	ZIP

No.	Column	Byte	Туре	Key	Required	Description
1	Language	5	С	R	R	JA:Japanese, EN:English, KO:Korean, ZH-CN:Simplified Chinese, ZH-TW:Traditional Chinese
2	Rate Plan ID (Tour Code)	16	С	R	R	
3	Effective Date	8	С	R	R	Effective date is set based on the tour departure date. YYYYMMDD
4	Expire Date	8	С		R	YYYYMMDD
5	Date Number	4	N	R	R	This value indicates the order of Tour Events by date ((N)-th day)
6	Option Group ID	20	С	R	R	
7	Option Group Name	240	С			
8	Option ID	20	С	R	R	
9	Option Name	150	С			Name designated to the Option.
10	Tour Rate Sequence	4	N	R	R	The Code used to identify the Option Rate.
11	Event Category	3	С		R	HTL: Hotel, OTH: Others
12	Default Selection Flag	1	С			1: Basic Tour Rate Plans 2. User-selectable Tour Rate Plans
13	City Code	3	С			Information of the Hotels that correspond to the Option. This value is set if the Event Category is "HTL: Hotel".
14	GAccess Hotel Code	3	С			This value is set if the Event Category is "HTL: Hotel".
15	Room Grade	3	С			This value is set if the Event Category is "HTL: Hotel". Code ID corresponding to 4 in the GenericMaster File Code Identification is set
16	Room Type Code	3	С			This value is set if the Event Category is "HTL: Hotel". SGL: Single, SDB: Semi-double, TWN: Twin, DBL: Double, TPL: Triple, QUD: Quad, SIT: Suite JPN: Japanese-style, JWS: Japanese and Western Style, DSR: Stateroom, MSN: Maisonette
17	Meal Plan Code	3	С			Code ID corresponding to 6 in the GenericMaster File Code Identification is set
18	Number of Services	4	N			

13. 2. 1 File Name

TourMaterial_Diff_YYYYMMDDHH24MISS.csv

13. 2. 2 Format

	Format					er Code	Length	Encrypti	Compres
TEXT	BINARY	CSV		XML	Encoding	Encoding Line Feed		on	sion
(no)	(no)	Yes	Delimiter tab	(no)	UTF-8	LF	Variable	(no)	ZIP

No. Column	Byte	Туре	Key	Required	Description
1 Language	5	С	R	R	JA:Japanese, EN:English, KO:Korean, ZH-CN:Simplified Chinese, ZH-TW:Traditional Chinese
2 Rate Plan ID (Tour Code)	16	С	R	R	
3 Effective Date	8	С	R	R	Effective date is set based on the tour departure date. YYYYMMDD
4 Expire Date	8	С		R	YYYYMMDD
5 Date Number	4	N	R	R	This value indicates the order of Tour Events by date ((N)-th day)
6 Option Group ID	20	С	R	R	
7 Option Group Name	240	С			
8 Option ID	20	С	R	R	
9 Option Name	150	С			Name designated to the Option.
10 Tour Rate Sequence	4	N	R	R	The Code used to identify the Option Rate.
11 Event Category	3	С		R	HTL: Hotel, OTH: Others
12 Default Selection Flag	1	С			1: Basic Tour Rate Plans 2. User-selectable Tour Rate Plans
13 City Code	3	С			Information of the Hotels that correspond to the Option. This value is set if the Event Category is "HTL: Hotel".
14 GAccess Hotel Code	3	С			This value is set if the Event Category is "HTL: Hotel".
15 Room Grade	3	С			This value is set if the Event Category is "HTL: Hotel". Code ID corresponding to 4 in the GenericMaster File Code Identification is set
16 Room Type Code	3	С			This value is set if the Event Category is "HTL: Hotel". SGL: Single, SDB: Semi-double, TWN: Twin, DBL: Double, TPL: Triple, QUD: Quad, SIT: Suite JPN: Japanese-style, JWS: Japanese and Western Style, DSR: Stateroom, MSN: Maisonette
17 Meal Plan Code	3	С			Code ID corresponding to 6 in the GenericMaster File Code Identification is set
18 Number of Services	4	N			
19 Update Category	1	С		R	1: New, 2: Updated, 3: Deleted
20 Update Time	14	С		R	YYYYMMDDHH24MISS

14. Tour Option Pattern

14.1 Full Master File

14. 1. 1 Format

	Format					er Code	Lamenth	Encrypti	Compres
TEXT	BINARY	CSV		XML	Encoding	Line Feed	Length	on	sion
(no)	(no)	Yes	Delimiter tab	(no)	UTF-8	LF	Variable	(no)	ZIP

14. 1. 2 Filename

 $TourPattern_All_YYYYMMDD.csv$

14. 1. 3 Field Description

No.	Column	Byte	Туре	Key	Required	Description
1	Rate Plan ID (Tour Code)	16	С	R	R	
2	Effective Date	8	С	R	R	YYYYMMDD
3	Expire Date	8	С		R	YYYYMMDD
4	Pattern Sequence	4	N	R	R	The code to uniquely determine the Tour Pattern Sequence. A Pattern that is a combination of an Option ID and an Option Group ID in the same Pattern sequence is a reservable pattern
5	Option ID	20	С	R	R	
6	Option Group ID	20	С			

14. 2. 1 Format

		Format			Characte	er Code	l anametia	Encrypti	Compres
TEXT	BINARY	C	CSV		Encoding Line Feed		Length	on	sion
(no)	(no)	Yes	Delimiter tab	(no)	UTF-8	LF	Variable	(no)	ZIP

14. 2. 2 Filename

$Tour Pattern_Diff_YYYYMMDDHH24MISS.csv$

14. 2. 3 Field Description

No.	Column	Byte	Туре	Key	Required	Description
1	Rate Plan ID (Tour Code)	16	С	R	R	
2	Effective Date	8	С	R	R	YYYYMMDD
3	Expire Date	8	С		R	YYYYMMDD
4	Pattern Sequence	4	N	R		The code to uniquely determine the Tour Pattern Sequence. A Pattern that is a combination of an Option ID and an Option Group ID in the same Pattern sequence is a reservable pattern
5	Option ID	20	С	R	R	
6	Option Group ID	20	С			
7	Update Category	1	С		R	1: New, 2: Updated, 3: Deleted
8	Update Time	14	С		R	YYYYMMDDHH24MISS

15. Tour Arrangement

15.1 Full Master File

15. 1. 1 File Name

 $Tour Arrangement_All_YYYYMMDD.csv$

15. 1. 2 Format

		Format	Charact	er Code	Length	Encrypti	Compres	
TEXT	BINARY	CSV	XML	Encoding	Encoding Line Feed		on	sion
(no)	(no)	Yes Delimite	r (no)	UTF-8	LF	Variable	(no)	ZIP

No.	Column	Byte	Туре	Key	Required	Description
1	Language	5	С	R	R	JA:Japanese, EN:English, KO:Korean, ZH-CN:Simplified Chinese, ZH-
						TW:Traditional Chinese
2	Rate Plan ID (Tour Code)	16	С	R	R	Effective date based on the Tour Departure date.
3	Effective Date	8	С	R	R	YYYYMMDD
1	Expire Date	8	С		R	YYYYMMDD
	Date Number	4	N	R	R	This value indicates the order of Tour Events by date ((N)-th day)
	Option Group ID	20	C	.,,	- '`	This value indicates the study of Your Events by date ((14) th day)
	Option ID	20	C	R		
						This value indicates a subgroup for grouping arrangements together.
8	Arrangement Pattern ID	10	С	R	R	Same ID value will be given to reservations with the same Arrangement
						Pattern, even if their Rate Plans are different.
9	Arrangement Pattern Name	150	С			This value indicates a subgroup to group arrangements together.
						This code uniquely specifies the Tour Arrangement attribute. At the
10	Arrangement ID	10	С	R	R	time of reservation, Arrangemet information is to be entered for each
						ID.
						This value indicates the unit of Arrangements.
11	Unit of Service	6	С			PAX: Specify options separately for each PAX.
						NUMBER: Specify number of options. Upper limit is the number of PAX.
						TOURS: Specify by tour
						This value indicates the input type. "Category" is to be selected from the selections, and "Input field" will
						require input of values.
						LIST: Category (Category value only)
12	Input Type	15	С		R	LIST_VAL: Category value only)
12	Input Type	13				Input value)
						VALUE: Input field (Input value only)
						LIST_VAL_FORMAT: Category and Input field (special form)
						VALUE FORMAT: Input field (special form)
						This value indicates whether Arrangement information is required to be
						input.
13	Input Required	1	С			true: Optional
						false: Required
						This value indcates the number of alternatives that can be selected.
						This value is set if the Input Type is "LIST", "LIST_VAL" or
						"LIST_VAL_FORMAT".
14	Selection Type	8	С			ONE: Only one choice should be selected
						MULTIPLE: Multiple choices can be selected
						ALL: All choices can be selected (all alternatives would require input
						value).
						This value indicates the messsage for the Selection Column. (Eg.
15	Selection Code Message	600	С			Pickup Hotel selection)
			_			This value is set if the Input Type is "LIST", "LIST_VAL" or
						"LIST_VAL_FORMAT".
4.0		40	_	-		This value indicates the Code Value of Selections.
16	Selection Code	10	С	R		This value must be set if the Input Type is "LIST", "LIST_VAL" or "LIST VAL FORMAT".
						This value indicates the names of Selections Column.
17	Selection Name	200	С			This value indicates the names of Selections Column. This value is set if the Input Type is "LIST", "LIST VAL" or
' '	Selection Name	200				"LIST VAL FORMAT".
						This value indicates the order in which the selections are displayed.
18	Sequence	4	N			This value is set if the Input Type is "LIST", "LIST_VAL" or
10		7	'`			"LIST VAL FORMAT".
						This value indicates the format of input values.
						Regular Expression: Free text formatted in a regular
						expression.(InputType is LIST_VAL or VALUE)
19	Input Format	40	С			INTIME : Time described in 'HHMM' format .(InputType is
	•					LIST_VAL_FORMAT or VALUE_FORMAT)
						INDATE: Date described in 'YYYYMMDD' format (InputType is
						LIST_VAL_FORMAT or VALUE_FORMAT)
		_				
00	Maximum Length of Input Value	4	N			This value indicates the maximum string length of Input Value, and is

21	Input Message	600	С	This value is a guide(/prompt) message for text input. (Eg. Enter the check-in date.) Line feeds are output as " ". This value is set when the value of InputType attribute is not LIST.
22	Pickup: Time	4	С	This column is output if this plan involves a pick-up arrangement. HHMM
23	Pickup: Hotel Name	400	С	This column is output if this plan involves a pick-up arrangement.
24	JTB Hotel Code	7	С	This column is output if this plan involves a pick-up arrangement. If pickup place and hotel are related, JTB Hotel Code of the hotel is set.
25	Pickup: URL of Pickup Place	400	С	This column is output if this plan involves a pick-up arrangement.

15. 2. 1 File Name

$Tour Arrangement_Diff_YYYYMMDDHH24MISS.csv$

15. 2. 2 Format

	Format					Characte	er Code	Lamath	Encrypti	Compres
I	TEXT	BINARY	CSV		XML	Encoding Line Feed		Length	on	sion
ĺ	(no)	(no)	Yes	Delimiter tab	(no)	UTF-8	LF	Variable	(no)	ZIP

No.	Column	Byte	Туре	Kev	Required	Description
	Language	5	С	R	R	JA:Japanese, EN:English, KO:Korean, ZH-CN:Simplified Chinese, ZH-TW:Traditional Chinese
2	Rate Plan ID (Tour Code)	16	С	R	R	THI WARRIOTTE STITLES
3	Effective Date	8	С	R	R	Effective date based on the Tour Departure date. YYYYMMDD
	Expire Date	8	С		R	YYYYMMDD
	Date Number	4	N	R	R	This value indicates the order of Tour Events by date ((N)-th day)
	Option Group ID	20	C			
	Option ID	20	U	R		This value indicates a subgroup for grouping arrangements together.
8	Arrangement Pattern ID	10	С	R	R	Same ID value will be given to reservations with the same Arrangement Pattern, even if their Rate Plans are different.
9	Arrangement Pattern Name	150	С			This value indicates a subgroup to group arrangements together.
10	Arrangement ID	10	С	R	R	This code uniquely specifies the Tour Arrangement attribute. At the time of reservation, Arrangemet information is to be entered for each ID.
11	Unit of Service	6	С		R	This value indicates the unit of Arrangements. PAX: Specify options separately for each PAX. NUMBER: Specify number of options. Upper limit is the number of PAX. TOURS: Specify by tour
12	Input Type	15	С		R	This value indicates the input type. "Category" is to be selected from the selections, and "Input field" will require input of values. LIST: Category (Category value only) LIST_VAL: Category and Input field (combination of Category value and Input value) VALUE: Input field (Input value only) LIST_VAL_FORMAT: Category and Input field (special form) VALUE FORMAT: Input field (special form)
13	Input Required	1	С		R	This value indicates whether Arrangement information is required to be input. true: Optional false: Required
14	Selection Type	8	С			This value indcates the number of alternatives that can be selected. This value is set if the Input Type is "LIST", "LIST_VAL" or "LIST_VAL_FORMAT". ONE: Only one choice should be selected MULTIPLE: Multiple choices can be selected ALL: All choices can be selected (all alternatives would require input value).
15	Selection Code Message	600	С			This value indicates the messsage for the Selection Column. (Eg. Pickup Hotel selection) This value is set if the Input Type is "LIST", "LIST_VAL" or "LIST VAL FORMAT".
16	Selection Code	10	С	R		This value indicates the Code Value of Selections. This value must be set if the Input Type is "LIST", "LIST_VAL" or "LIST_VAL_FORMAT".
17	Selection Name	200	С			This value indicates the names of Selections Column. This value is set if the Input Type is "LIST", "LIST_VAL" or "LIST_VAL_FORMAT".
18	Sequence	4	N			This value indicates the order in which the selections are displayed. This value is set if the Input Type is "LIST", "LIST_VAL" or "LIST_VAL_FORMAT".
19	Input Format	40	С			This value indicates the format of input values. Regular Expression: Free text formatted in a regular expression.(InputType is LIST_VAL or VALUE) INTIME: Time described in 'HHMM' format (InputType is LIST_VAL_FORMAT or VALUE_FORMAT) INDATE: Date described in 'YYYYMMDD' format (InputType is LIST_VAL FORMAT or VALUE FORMAT)
20	Maximum Length of Input Value	4	N			This value indicates the maximum string length of Input Value, and is set when the value of InputType attribute is not LIST.
21	Input Message	600	С			This value is a guide(/prompt) message for text input. (Eg. Enter the check-in date.) Line feeds are output as " ". This value is set when the value of InputType attribute is not LIST.
	Pickup: Time	4	С			This column is output if this plan involves a pick-up arrangement. HHMM

No.	Column	Byte	Туре	Key	Required	Description
23	Pickup: Hotel Name	400	С			This column is output if this plan involves a pick-up arrangement.
24	JTB Hotel Code	7	С			This column is output if this plan involves a pick-up arrangement. If pickup place and hotel are related, JTB Hotel Code of the hotel is set.
25	Pickup: URL of Pickup Place	400	С			This column is output if this plan involves a pick-up arrangement.
26	Update Category	1	С		R	1: New, 2: Updated, 3: Deleted
27	Update Time	14	С		R	YYYYMMDDHH24MISS

16. Tour Inventory

16.1 Full Master File

16. 1. 1 File Name

 $TourStock_All_YYYYMMDD.csv$

16. 1. 2 Format

	Format					er Code	Lanantha	Encrypti	Compres
TEXT	BINARY	CSV		XML	Encoding Line Feed		Length	on	sion
(no)	(no)	Yes	Delimiter tab	(no)	UTF-8	LF	Variable	(no)	ZIP

No.	Column	Byte	Туре	Key	Required	Description
1	Rate Plan ID (Tour Code)	16	С	R	R	
2	Option Group ID	20	С		R	Option information alone is displayed if a code is present. Tour inventory information is displayed if a dummy ID (XXXXX~) is set.
3	Option ID	20	С	R	R	Option information alone is displayed if a code is present. Tour inventory information is displayed if a dummy ID (XXXXX~) is set.
4	Rate Sequence	4	С	R	R	Option information alone is displayed if a code is present. Tour inventory information is displayed if a dummy ID (XXXXX~) is set.
5	Service Date	8	С	R	R	If value indicates Rate Plan inventory, then Tour Start Date is used. If value indicates Option inventory, then Service Date of the Option is used. Eg. if "Date No." of the Option is "3" Tour Inventory ⇒ 20130501 Option Inventory ⇒ 20130503 YYYYMMDD
6	Unit of Service	1	С		R	This value indicates the unit of inventory. Value is decided by tour. 1: PAX, 2: Service
7	Number of Services	4	N		R	
	Closing Date	8	С		R	YYYYMMDD
9	Sale Status	1	С		R	0: On sale, 1: Not on sale

16. 2. 1 File Name

$TourStock_Diff_YYYYMMDDHH24MISS.csv$

16. 2. 2 Format

		Format			Charact	er Code	Length	Encrypti	Compres
TEXT	BINARY	CSV		XML	Encoding	Encoding Line Feed		on	sion
(no)	(no)	Yes	Delimiter tab	(no)	UTF-8	LF	Variable	(no)	ZIP

No.	Column	Byte	Туре	Key	Required	Description
1	Rate Plan ID (Tour Code)	16	С	R	R	
2	Option Group ID	20	С			Option information alone is displayed if a code is present. Tour inventory information is displayed if a dummy ID $(XXXXX\sim)$ is set.
3	Option ID	20	С	R		Option information alone is displayed if a code is present. Tour inventory information is displayed if a dummy ID (XXXXX~) is set.
4	Rate Sequence	4	С	R		Option information alone is displayed if a code is present. Tour inventory information is displayed if a dummy ID (XXXXX~) is set.
5	Service Date	8	С	R	R	If value indicates Rate Plan inventory, then Tour Start Date is used. If value indicates Option inventory, then Service Date of the Option is used. Eg. if "Date No." of the Option is "3" Tour Inventory ⇒ 20130501 Option Inventory ⇒ 20130503 YYYYMMDD
6	Unit of Service	1	С		R	This value indicates the unit of inventory. Value is decided by tour. 1: PAX, 2: Service
7	Number of Services	4	N		R	
8	Closing Date	8	С		R	YYYYMMDD
9	Sale Status	1	С		R	0: On sale, 1: Not on sale
10	Update Category	1	С		R	1: New, 2: Updated, 3: Deleted
11	Update Time	14	С		R	YYYYMMDDHH24MISS

17. Tour Rate

17.1 Full Master File

17. 1. 1 File Name

 $Tour Price_All_YYYYMMDD.csv$

17. 1. 2 Format

		Format			Character Code		Lauantha	Encrypti	Compres
TEXT	BINARY	CSV		XML	Encoding Line Feed		Length	on	sion
(no)	(no)	Yes	Delimiter tab	(no)	UTF-8	LF	Variable	(no)	ZIP

No.	Column	Byte	Type	Kev	Required	Description
1	Rate Plan ID (Tour Code)	16	С	R	R	
2	Option Group ID	20	С		R	In case there is a Code, it indicates the rate information (difference) of the option alone. If indicating tour rate information, a dummy ID (XXXXXX ~) is set.
3	Option ID	20	С	R	R	In case there is a Code, it indicates the rate information (difference) of the option alone. If indicating tour rate information, a dummy ID (XXXXX ~) is set.
4	Rate Sequence	4	С	R	R	In case there is a Code, it indicates the rate information (difference) of the option alone. If indicating tour rate information, a dummy ID (XXXXX ~) is set.
5	Start Date on Sale	8	С		R	This value indicates the date from which reservation operations become possible.
6	Service Date	8	С	R	R	If value indicates Rate Plan inventory, then Tour Start Date is used. If value indicates Option inventory, then Service Date of the Option is used. Eg. if "Date No." of the Option is "3" Tour Inventory ⇒ 20130501 Option Inventory ⇒ 20130503 YYYYMMDD
7	Fixed Age Range: Adult Rate (GROSS)	D11.2	N			This is the rate per person including tax (JPY) which is set if the Rate Type value is '1:Fixed Age Range'.
8	Fixed Age Range: Adult Rate(A_NET)	D11.2	N			This is the rate per person including tax (JPY) which is set if the Rate Type value is '1:Fixed Age Range'.
9	Fixed Age Range: Child Rate (GROSS)	D11.2	N			This is the rate per person including tax (JPY) which is set if the Rate Type value is '1:Fixed Age Range'.
10	Fixed Age Range: Child Rate (A_NET)	D11.2	N			This is the rate per person including tax (JPY) which is set if the Rate Type value is '1:Fixed Age Range'.
11	Fixed Age Range: Infant Rate (GROSS)	D11.2	N			This is the rate per person including tax (JPY) which is set if the Rate Type value is '1:Fixed Age Range'.
12	Fixed Age Range: Infant Rate (A_NET)	D11.2	N			This is the rate per person including tax (JPY) which is set if the Rate Type value is '1:Fixed Age Range'.
13	No Age Range: Rate (GROSS)	D11.2	N			This is the rate per person including tax (JPY) which is set if the Rate Type value is '2:No Age Range'.
14	No Age Range: Rate(A_NET)	D11.2	N			This is the rate per person including tax (JPY) which is set if the Rate Type value is '2:No Age Range'.
15	Variable Age Range A: Age (From)	4	N			This is the minimum age included in this age range, which is set if the Rate Type value is '3:Variable Age Range'.
16	Variable Age Range A: Age (To)	4	N			This is the maximum age included in this age range, which is set if the Rate Type value is '3:Variable Age Range'.
17	Variable Age Range A: Rate (GROSS)	D11.2	N			This is the rate per person including tax (JPY) which is set if the Rate Type value is '3:Variable Age Range'.
18	Variable Age Range A: Rate(A_NET)	D11.2	N			This is the rate per person including tax (JPY) which is set if the Rate Type value is '3:Variable Age Range'.
19	Variable Age Range B: Age (From)	4	N			This is the minimum age included in this age range, which is set if the Rate Type value is '3:Variable Age Range'.
20	Variable Age Range B: Age (To)	4	N			This is the maximum age included in this age range, which is set if the Rate Type value is '3:Variable Age Range'.
21	Variable Age Range B: Rate (GROSS)	D11.2	N			This is the rate per person including tax (JPY) which is set if the Rate Type value is '3: Variable Age Range'.
22	Variable Age Range B: Rate(A_NET)	D11.2	N			This is the rate per person including tax (JPY) which is set if the Rate Type value is '3:Variable Age Range'.
23	Variable Age Range C: Age (From)	4	N			This is the minimum age included in this age range, which is set if the Rate Type value is '3:Variable Age Range'.
24	Variable Age Range C: Age (To)	4	N			This is the maximum age included in this age range, which is set if the
25	Variable Age Range C: Rate (GROSS)	D11.2	N			Rate Type value is '3:Variable Age Range'. This is the rate per person including tax (JPY) which is set if the Rate Type value is '3:Variable Age Range'.
26	Variable Age Range C: Rate(A_NET)	D11.2	N			Type value is 3: Variable Age range. This is the rate per person including tax (JPY) which is set if the Rate Type value is 3: Variable Age Range'.

No.	Column	Byte	Туре	Key	Required	Description
27	Variable Age Range D: Age (From)	4	N			This is the minimum age included in this age range, which is set if the Rate Type value is '3:Variable Age Range'.
28	Variable Age Range D: Age (To)	4	N			This is the maximum age included in this age range, which is set if the Rate Type value is '3:Variable Age Range'.
29	Variable Age Range D: Rate (GROSS)	D11.2	N			This is the rate per person including tax (JPY) which is set if the Rate Type value is '3:Variable Age Range'.
30	Variable Age Range D: Rate(A_NET)	D11.2	N			This is the rate per person including tax (JPY) which is set if the Rate Type value is '3:Variable Age Range'.
31	Variable Age Range E: Age (From)	4	N			This is the minimum age included in this age range, which is set if the Rate Type value is '3:Variable Age Range'.
32	Variable Age Range E: Age (To)	4	N			This is the maximum age included in this age range, which is set if the Rate Type value is '3:Variable Age Range'.
33	Variable Age Range E: Rate(GROSS)	D11.2	N			This is the rate per person including tax (JPY) which is set if the Rate Type value is '3:Variable Age Range'.
34	Variable Age Range E: Rate(A_NET)	D11.2	N			This is the rate per person including tax (JPY) which is set if the Rate Type value is '3:Variable Age Range'.
35	Commision Rate (%)	D5.4	N		1	The unit is in percentages.

Total Rate of a tour is a sum of a tour rate (which is described as 'Tour Rate' in the following table as an example) and option rates of it (which is described as Lunch, No Lunch, TWN1, TWN2 and TWN3).

<u>Item</u>	Rate
TourRate	JPY 10,000
(Option 1) Lunch	_
- Lunch	JPY 1,000
- No Lunch	JPY 0
(Option 2) Hotel	_
(Option 2-A) A Hotel	-
- TWN1	JPY 8,000
- TWN2	JPY 5,000
- TWN3	JPY 3,000
(Option 2-B) B Hotel	-
- TWN1	JPY 10,000
- TWN2	JPY 6,000
- TWN3	JPY 3,000

17. 2. 1 File Name

TourPrice_Diff_YYYYMMDDHH24MISS.csv

17. 2. 2 Format

			Format			Characte	er Code	Lanantha	Encrypti	Compres
I	TEXT	BINARY	CSV		XML	Encoding Line Feed		Length	on	sion
ĺ	(no)	(no)	Yes	Delimiter tab	(no)	UTF-8	LF	Variable	(no)	ZIP

No.	Column	Byte	Туре	Key	Required	Description
1	Rate Plan ID (Tour Code)	16	С	R	R	
2	Option Group ID	20	С		R	In case there is a Code, it indicates the rate information (difference) of the option alone. If indicating tour rate information, a dummy ID (XXXXXX \sim) is set.
3	Option ID	20	С	R	R	In case there is a Code, it indicates the rate information (difference) of the option alone. If indicating tour rate information, a dummy ID (XXXXX ~) is set.
4	Rate Sequence	4	С	R	R	In case there is a Code, it indicates the rate information (difference) of the option alone. If indicating tour rate information, a dummy ID (XXXXX \sim) is set.
5	Start Date on Sale	8	С		R	This value indicates the date from which reservation operations become possible.
6	Service Date	8	С	R	R	If value indicates Rate Plan inventory, then Tour Start Date is used. If value indicates Option inventory, then Service Date of the Option is used. Eg. if "Date No." of the Option is "3" Tour Inventory ⇒ 20130501 Option Inventory ⇒ 20130503 YYYYMMDD
7	Fixed Age Range: Adult Rate (GROSS)	D11.2	N			This is the rate per person including tax (JPY) which is set if the Rate Type value is '1:Fixed Age Range'.
8	Fixed Age Range: Adult Rate(A_NET)	D11.2	N			This is the rate per person including tax (JPY) which is set if the Rate Type value is '1:Fixed Age Range'.
9	Fixed Age Range: Child Rate (GROSS)	D11.2	N			This is the rate per person including tax (JPY) which is set if the Rate Type value is '1:Fixed Age Range'.
10	Fixed Age Range: Child Rate (A_NET)	D11.2	N			This is the rate per person including tax (JPY) which is set if the Rate Type value is '1:Fixed Age Range'.
11	Fixed Age Range: Infant Rate (GROSS)	D11.2	N			This is the rate per person including tax (JPY) which is set if the Rate Type value is '1:Fixed Age Range'.
12	Fixed Age Range: Infant Rate (A_NET)	D11.2	N			This is the rate per person including tax (JPY) which is set if the Rate Type value is '1:Fixed Age Range'.
13	No Age Range: Rate (GROSS)	D11.2	N			This is the rate per person including tax (JPY) which is set if the Rate Type value is '2:No Age Range'.
14	No Age Range: Rate(A_NET)	D11.2	N			This is the rate per person including tax (JPY) which is set if the Rate Type value is '2:No Age Range'.
15	Variable Age Range A: Age (From)	4	N			This is the minimum age included in this age range, which is set if the Rate Type value is '3:Variable Age Range'.
16	Variable Age Range A: Age (To)	4	N			This is the maximum age included in this age range, which is set if the
17	Variable Age Range A: Rate (GROSS)	D11.2	N			Rate Type value is '3:Variable Age Range'. This is the rate per person including tax (JPY) which is set if the Rate Type value is '3:Variable Age Range'.
18	Variable Age Range A: Rate(A_NET)	D11.2	N			This is the rate per person including tax (JPY) which is set if the Rate Type value is '3:Variable Age Range'.
19	Variable Age Range B: Age (From)	4	N			This is the minimum age included in this age range, which is set if the
20	Variable Age Range B: Age (To)	4	N			Rate Type value is '3:Variable Age Range'. This is the maximum age included in this age range, which is set if the Rate Type value is '3:Variable Age Range'.
21	Variable Age Range B: Rate (GROSS)	D11.2	N			This is the rate per person including tax (JPY) which is set if the Rate Type value is 3:Variable Age Range'.
22	Variable Age Range B: Rate(A_NET)	D11.2	N			This is the rate per person including tax (JPY) which is set if the Rate Type value is '3:Variable Age Range'.
23	Variable Age Range C: Age (From)	4	N			This is the minimum age included in this age range, which is set if the Rate Type value is '3:Variable Age Range'.
24	Variable Age Range C: Age (To)	4	N			This is the maximum age included in this age range, which is set if the Rate Type value is '3:Variable Age Range'.
25	Variable Age Range C: Rate (GROSS)	D11.2	N			This is the rate per person including tax (JPY) which is set if the Rate Type value is 3:Variable Age Range'.
26	Variable Age Range C: Rate(A_NET)	D11.2	N			Type value is 3:Variable Age Range. This is the rate per person including tax (JPY) which is set if the Rate Type value is 3:Variable Age Range.
27	Variable Age Range D: Age (From)	4	N			Type value is 3. variable Age Range. This is the minimum age included in this age range, which is set if the Rate Type value is '3. Variable Age Range'.
28	Variable Age Range D: Age (To)	4	N			This is the maximum age included in this age range, which is set if the Rate Type value is '3:Variable Age Range'.
29	Variable Age Range D: Rate (GROSS)	D11.2	N			This is the rate per person including tax (JPY) which is set if the Rate Type value is 3:Variable Age Range'.
30	Variable Age Range D: Rate(A_NET)	D11.2	N			This is the rate per person including tax (JPY) which is set if the Rate
30	variable Age Natige D. Rate(A_NET)	DII.Z	IN			Type value is '3:Variable Age Range'.

No.	Column	Byte	Туре	Key	Required	Description
31	Variable Age Range E: Age (From)	4	N			This is the minimum age included in this age range, which is set if the Rate Type value is '3:Variable Age Range'.
32	Variable Age Range E: Age (To)	4	N			This is the maximum age included in this age range, which is set if the Rate Type value is '3: Variable Age Range'.
33	Variable Age Range E: Rate (GROSS)	D11.2	N			This is the rate per person including tax (JPY) which is set if the Rate Type value is '3:Variable Age Range'.
34	Variable Age Range E: Rate(A_NET)	D11.2	N			This is the rate per person including tax (JPY) which is set if the Rate Type value is '3:Variable Age Range'.
35	Commision Rate (%)	D5.4	N			The unit is in percentages.
36	Update Category	1	С		R	1: New, 2: Updated, 3: Deleted
37	Update Time	14	С		R	YYYYMMDDHH24MISS

Total Rate of a tour is a sum of a tour rate (which is described as 'Tour Rate' in the following table as an example) and option rates of it (which is described as Lunch, No Lunch, TWN1, TWN2 and TWN3).

<u>Item</u>	Rate
TourRate	JPY 10,000
(Option 1) Lunch	-
- Lunch	JPY 1,000
- No Lunch	JPY 0
(Option 2) Hotel	-
(Option 2-A) A Hotel	-
- TWN1	JPY 8,000
- TWN2	JPY 5,000
- TWN3	JPY 3,000
(Option 2-B) B Hotel	-
- TWN1	JPY 10,000
- TWN2	JPY 6,000
- TWN3	JPY 3,000

18. Picture

18.1 Full Master File

18. 1. 1 File Name

 $Picture Master_ALL_YYYYMMDD.csv$

18. 1. 2 Format

		Format			Charact	er Code	Length	Encrypti	Compres
TEXT	BINARY	CSV		XML	Encoding	Line Feed	Length	on	sion
(no)	(no)	Yes	Delimiter tab	(no)	UTF-8	LF	Variable	(no)	ZIP

No.	Column	Byte	Туре	Key	Required	Description
1	Language	5	С	R	R	JA: Japanese, EN: English, KO: Korean, ZH-CN: Simplified Chinese, ZH-TW: Traditional Chinese
2	City Code	3	С	R		If Picture is related to the Hotel,the City Code will be input. If Picture is related to the Tour,"TUR" will be input.
3	GAccess Hotel Code / Rate Plan ID (Tour Code)	16	С	R		If Picture is related to the Hotel, the Hotel Code is set. If related to the Tour, the Rate Plan Code is set.
4	Sequence	4	N	R	R	Sequence number of the Picture.
5	Category	3	С		R	101: Building, 102: Map, 103: Front / Lobby, 104: Restaurant, 105: A part of the building 106: Room Bath, 107: Common Bath 108: Open-air bath 109: Hotel Neighborhood (including tourism information), 199: Other pictures related to the hotel, 201: Room, 202: Room layout, 203: View, 204: Amenity, 299: Other pictures related to the room, 301: Breakfast, 302: Lunch 303: Dinner 304: Drink, 305: Ticket, 306: Shops and other facilities, 307: Souvenir, 399: Other, 401: Meal, 402: Hotel option, 499: Other, 999: Tour
6	Room Code	16	С			The Room Code of the room corresponding to the picture. This column is set if the Picture Category Code is "201: Room".
7	Option Plan ID	16	С			The Option Code of the Option corresponding to the picture. This column is set if the Picture Category Code is "402: Option".
8	URL	80	С		R	The addition of the common path above is required, since it has been truncated in the descriptions. (1) In the case of images of hotels(Category Code is not "999") add "https://www.jtbgenesis.com/image/" as the additional common path to a file path described in this column. (2) In the case of images of tour(Category Code is "999") add "https://www.jtbgenesis.com/pic/tour/" as the additional common path to a file path described in this column.
9	Comments	600	С			Line feeds are output as " "
10	Order	4	N		R	

18. 2. 1 File Name

 ${\bf Picture Master_Diff_YYYYMMDDHH24MISS.csv}$

18. 2. 2 Format

		Format			Charact	er Code	Length	Encrypti	Compres
TEXT	BINARY	CSV		XML	Encoding	ncoding Line Feed		on	sion
(no)	(no)	Yes	Delimiter tab	(no)	UTF-8	LF	Variable	(no)	ZIP

No.	Column	Byte	Туре	Key	Required	Description
1	Language	5	С	R	R	JA: Japanese, EN: English, KO: Korean, ZH-CN: Simplified Chinese, ZH-TW: Traditional Chinese
2	City Code	3	С	R	R	If Picture is related to the Hotel,the City Code will be input. If Picture is related to the Tour,"TUR" will be input.
	GAccess Hotel Code / Rate Plan ID (Tour Code)	16	С	R	R	If Picture is related to the Hotel, the Hotel Code is set. If related to the Tour, the Rate Plan Code is set.
4	Sequence	4	N	R	R	Sequence number of the Picture.
5	Category	3	С		R	101: Building, 102: Map, 103: Front / Lobby, 104: Restaurant, 105: A part of the building 106: Room Bath, 107: Common Bath 108: Open-air bath 109: Hotel Neighborhood (including tourism information), 199: Other pictures related to the hotel, 201: Room, 202: Room layout, 203: View, 204: Amenity, 299: Other pictures related to the room, 301: Breakfast, 302: Lunch 303: Dinner 304: Drink, 305: Ticket, 306: Shops and other facilities,307: Souvenir, 399: Other, 401: Meal, 402: Hotel option, 499: Other, 999: Tour
6	Room Code	16	С			The Room Code of the room corresponding to the picture. This column is set if the Picture Category Code is "201: Room".
7	Option Plan ID	16	С			The Option Code of the Option corresponding to the picture. This column is set if the Picture Category Code is "402: Option".
8	URL	80	С		R	The addition of the common path above is required, since it has been truncated in the descriptions. (1) In the case of images of hotels(Category Code is not "999") add "https://www.jtbgenesis.com/image/" as the additional common path to a file path described in this column. (2) In the case of images of tour(Category Code is "999") add "https://www.jtbgenesis.com/pic/tour/" as the additional common path to a file path described in this column.
9	Comments	600	С			Line feeds are output as " "
10	Order	4	N		R	·
11	Update Category	1	С		R	1: New, 2: Updated, 3: Deleted
12	Update Time	14	С		R	YYYYMMDDHH24MISS

19. Code List

19.1 Full Master File

19. 1. 1 File Name

 ${\tt GenericMaster_All_YYYYMMDD.csv}$

19. 1. 2 Format

	Format					Characte	er Code	Lauantha	Encrypti	Compres
I	TEXT	BINARY	CSV		XML	Encoding	Line Feed	Length	on	sion
	(no)	(no)	Yes	<u>Delimiter</u>	(no)	UTF-8	LF	Variable	(no)	ZIP

No.	Column	Byte	Туре	Key	Required	Description
1	Language	5	С	R	R	JA: Japanese, EN: English, KO: Korean, ZH-CN: Simplified Chinese, ZH-TW: Traditional Chinese
2	Category	2	Ν	R	R	1: Location, 2: Area Large Classification, 3: Area Small Classification, 4: Room Grade, 5: Room Type Code for searches, 6: Meal Plan Code, 7: Hotel Grade, 8: Search Option, 9: Nationality, 10: start city Code (Tours), 11: destination city Code (Tours), 12: Tour Language, 13: Tour Category(Tours), 14: Airport Transfer City, 15: City Transfer start city Code, 16: City Transfer destination city Code, 17: Private Arrangement Item, 18: Hotel Amenity, 19: Room Amenity, 20: Review, 21: Access Method, 22: Guide category, 23: Facility Type, 24: Hotel Option Plan Type, 25: City (Private Arrangement), 26: start city Code (Package & Deals), 27: destination city Code (Package & Deals), 28: Tour Category (Package & Deals)
3	Amenity Type	2	С			This column is set if the Code ID is "Room Amenity". 01: Hotel condition, 02: Meal condition, 03: Provided Items, 04: View
4	ID	40	С	R	R	This is an ID of this code value.
5	Related ID	200	O			This is the related Code ID, which is output after being separated by ' ' if related to more than one Code ID. — If this value indicates the Area Small classifiation, the code ID of the Area Large classification which includes the small classification is set. — If indicating Room Type code for searches, then Room Type and number of people are set in this column.
6	Name	400	С			This is the name of the corresponding code.

19. 1. 4 Usage

No	Category	Description	Examples				
MO	Category	·	ID	Related ID	Name	Description	
1	Location	This code indicates a location in Japan, and is used to search for hotels etc.	20	-	Tokyo (TokyoStation / Kanda / Kudan)		
	Area Large	This code indicates a prefecture or a major	13	_	Tokyo	In case of prefectures.	
2	Classification	tourist spot, and is used to search for hotels etc.	A07	-	Hida/Takayama	In case of tourist spots.	
		This code indicates a municipality.	131001	13	Izu Oshima Island	In case Area Large Classification is prefectures	
3	3 Area Small Classification	This code is combined with Area Large Classification (=Related Code ID) in a fixed way. It is used to search for hotels etc.	130105	13 A03	Nihonbashi	In case Area Large Classification is prefectures and tourist spots (example only shows single tourist spot, but in actuality there may be multiple spots).	
4	Room Grade	This code indicates the hotel room grade.	STD	-	Standard		
5	Room Type Code	This code indicates the hotel room type.	SGL	TWN1	Twin (sleeps 1)		
	Meal Plan Code	This code indicates whether dinner and/or breakfast is included in the hotel room plan.	2BD	-	Breakfast /Dinner	In case both dinner and breakfast are included.	
7	Hotel Grade	This code indicates the hotel grade.	SPR	_	Superior		
8	Search Option	This code indicates the specification of additional search option(s) in searching for hotel room plans. The pattern, in general, corresponds with the one of the search page of Genesis2.	ERY	-	Early Bird Discount	In case of early bird discount.	
9	Nationality	This code indicates nationality.	CHN	-	China		
10	Start City Code	This code indicates a start place, and is used for tour searches to specify the place of departure etc.	TYO	-	Tokyo		
11	Destination City Code	This code indicates a destination, and is used for tour searches to specify the tour destination etc.	тт	-	Tokyo Tower		
12	Tour Guide Language	This code indicates the language for tours. It is used to specify the language of the guide or audio guide when searching for tours.	EN	-	English		
13	Tour Category	This code indicates the tour category. It is used to narrow down the search results by tour catgories.	FRE	-	Free Plan		
14	Airport Transfer City	This code refers to a city through a combination of airport and inter-city transfers. It is used in searching for transfer services etc.	үок	-	Yokohama		
15	City Transfer Start City Code	This code indicates the start city for inter- city transfer services. It is used in searching for transfer services etc.	TYO	-	Tokyo		
16	City Transfer Destination City Code	This code indicates the city of destination for inter-city transfer services. It is used in searching for transfer services.	KYO	-	Kyoto		
1/	Private Arrangement Item	This code indicates a private arrangement item, and is used in selecting private arrangemets.	ТКТ	_	Ticket		
18	Hotel Amenity	This code indicates the names of Amenity columns 1 through 100 in the "HotelInfo file". Value of this code ID corresponds to the Amenity column number.	009	_	Transportation (Air)		
19	Room Amenity	This code indicates the name of Amenity columns 1 through 100 in the "RoomType file". Value of this code ID corresponds to the Amenity column number.	006	-	Bath Towel		
20	Review	This code indicates the rank of reviews given for a hotel.	А	. –	Gold		
21	Access Method	This code indicates the access method described in a tour itinerary.	01	-	Bus		
22	Guide	This code indicates the type of guide described in a tour itinerary.	G	_	Guide		
23	Facility Type	This code indicates the type of facility described in a tour itinerary.	R		Restaurant		
	Hotel Option Plan Type	This code indicates the type of hotel option.	BRF	_	Add Breakfast	To add breakfast.	

NI.	0.1	Book follow	Examples				
No	Category	Description	ID	Related ID	Name	Description	
25	City (Private Arrangement)	This code indicates the city specified for private arrangement services, and is used in selecting private arrangemets.	TYO	_	Tokyo		
26	Start City Code (Package & Deals)	This code indicates the start city of a tour (Package & Deals), and is used to specify the start city etc. in searching for tours (Package & Deals).	TYO	-	Tokyo		
27	Destination City Code (Package & Deals)	This code indicates the destination city of a tour (Package & Deals), and is used to specify the destination city in searching for tours (Package & Deals).	ТТ	-	Tokyo Tower		
28	Tour Category (Package & Deals)	This code indicates the tour category, and is used to narrow down searches for packages and deals tours.		_	Free Plan		