



INFRAERO
A I R P O R T S

TARIFFS

Updates:

Airport Reclassification - effective from 9.6.2016 (Ordinance No. 2136 / SRA, of 08.22.2016)

Updated in OCT/2016

Tariffs of airport and aerial navigation

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













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

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1. CATEGORY OF AIRPORTS FOR SPECIFIC PURPOSE TO THE COLLECTION OF THE TARIFFS OF BOARDING, LANDING AND PARKING

1.1. AIRPORTS OF FIRST CATEGORY

Man.	City and State Abbreviation	Code	Man.	City and State Abbreviation	Code	Man.	City and State Abbreviation	Code
	BELÉM - PA	SBBE		FLORIANÓPOLIS - SC	SBFL		RIO DE JANEIRO - RJ (Santos Dumont)	SBRJ
	BOA VISTA – RR	SBBV		FORTALEZA - CE	SBFZ		SALVADOR - BA	SBSV
	CURITIBA - PR	SBCT		MACEIÓ - AL	SBMO		SÃO LUÍS - MA	SBSL
	CUIABÁ – MT	SBCY		PORTO ALEGRE - RS	SBPA		SÃO PAULO - SP (Congonhas)	SBSP
	MANAUS - AM	SBEG		RECIFE - PE	SBRF			

1.2. AIRPORTS OF SECOND CATEGORY













Man.	City and State Abbreviation	Code	Man.	City and State Abbreviation	Code	Man.	City and State Abbreviation	Code
	ALTAMIRA – PA	SBHT		IMPERATRIZ – MA	SBIZ		PORTO VELHO - RO	SBPV
	ARACAJU – SE	SBAR		JOÃO PESSOA - PB	SBJP		RIBEIRÃO PRETO - SP	SBRP
	BELO HORIZONTE – MG (Pampulha)	SBBH		JOINVILLE - SC	SBJV		RIO BRANCO - AC	SBRB
(16)	CABO FRIO – RJ	SBCB		JUAZEIRO DO NORTE - CE	SBJU		RIO DE JANEIRO - RJ (Jacarepaguá)	SBJR
	CALDAS NOVAS – GO	SBCN		JUIZ DE FORA - MG (Zona da Mata)	SBZM		SANTARÉM - PA	SBSN
	CAMPINA GRANDE – PB	SBKG		LONDRINA - PR	SBLO		SANTA MARIA - RS	SBSM
	CAMPOS DOS GOYTACAZES – RJ	SBCP		MACAÉ - RJ	SBME		SÃO JOSÉ DO RIO PRETO - SP	SBSR
	CAMPO GRANDE – MS	SBCG		MACAPÁ - AP	SBMQ		SÃO JOSÉ DOS CAMPOS - SP	SBSJ
(9)	CHAPECÓ - SC	SBCH		MARABÁ - PA	SBMA		TABATINGA - AM	SBTT
	CORUMBÁ – MS	SBCR	(9)	MARINGÁ - PR	SBMG		TERESINA - PI	SBTE
	CRICIÚMA - SC	SBCM		MONTES CLAROS - MG	SBMK		TEFÉ - AM	SBTF
	CRUZEIRO DO SUL - AC	SBCZ		NAVEGANTES - SC	SBNF		UBERABA - MG	SBUR
(9)	DOURADOS – MS	SBDO		PALMAS - TO	SBPJ		UBERLÂNDIA – MG	SBUL
(17)	FERNANDO DE NORONHA – PE	SBFN		PARAUPEBAS - PA	SBCJ		VITÓRIA – ES	SBVT
	FOZ DO IGUAÇU – PR	SBFI		PELOTAS – RS	SBPK		VITÓRIA DA CONQUISTA - BA	SBQV
	GOIÂNIA – GO	SBGO		PETROLINA - PE	SBPL		URUGUAIANA – RS	SBUG
	ILHÉUS - BA	SBIL		PORTO SEGURO - BA	SBPS			

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1.3. AIRPORTS OF THIRD CATEGORY

Man.	City and State Abbreviation	Code	Man.	City and State Abbreviation	Code	Man.	City and State Abbreviation	Code
(20)	ALMERIM – PA	SBMD	(9)	DIVINÓPOLIS – MG	SNDV	(9)	POUSO ALEGRE – MG	SNZA
(9)	ALTA FLORESTA – MT	SBAT	(22)	FEIRA DE SANTANA – BA	SNJD		PRES. PRUDENTE – SP	SBDN
	ARAÇATUBA – SP	SBAU		FRANCA – SP	SIMK		RIO GRANDE – RS	SJRG
	ARARAQUARA – SP	SBAQ	(9)	GOV. VALADARES – MG	SBGV	(9)	RONDONÓPOLIS – MT	SWRD
(9)	ARAXÁ – MG	SBAX	(11)	IPATINGA - MG	SBIP		SÃO CARLOS - SP	SDSC
	BAGÉ – RS	SBBG	(9)	ITAITUBA - PA	SBIH		SÃO JOÃO DEL REI- MG	SNJR
(13)	BARREIRAS	SNBR	(21)	JAGUARUNA – SC	SJG		SÃO PAULO - SP (Campo de Marte)	SBMT
(9)	BARRETOS – SP	SNBA	(23)	JÍ-PARANÁ – RO	SBJI		SOROCABA – SP	SDCO
	BAURU – Arealva – SP	SBAE		JUNDIAÍ – SP	SBJD	(9)	SINOP – MT	SWSI
(9)	BAURU – SP	SBBU		JUIZ DE FORA - MG	SBJF	(9)	TRÊS LAGOAS – MS	SBTG
	BELÉM – PA (JÚLIO CÉSAR)	SBJC	(13)	LENÇÓIS – BA	SBLE	(24)	VALENÇA – BA	SNVB
(17)	BONITO – MS	SBDB		MARÍLIA – SP	SBML			
(23)	CACOAL- RO	SSKW	(9)	PARINTINS – AM	SWPI			
(9)	CASCADEL – PR	SBCA		PARNAÍBA – PI	SBPB			
	CAXIAS DO SUL – RS	SBCX		PAULO AFONSO – BA	SBUF			
	CURITIBA – PR (Bacacheri)	SBBI		PONTA PORÃ – MS	SBPP			

1.4. AIRPORTS OF FOURTH CATEGORY

Man.	City and State Abbreviation	Code	Man.	City and State Abbreviation	Code	Man.	City and State Abbreviation	Code
(9)	ALEGRETE – RS	SSLT		DRACENA – SP	SDDR	(9)	POÇOS DE CALDAS – MG	SBPC
	ANDRADINA – SP	SDDN	(9)	FRANCISCO BELTRÃO – PR	SSFB	(9)	PONTA GROSSA – PR	SSZW
	ANGRA DOS REIS – RJ	SDAG	(9)	GUAÍRA – PR	SSGY	(9)	PORTO NACIONAL – TO	SBPN
(9)	APUCARANA – PR	SSAP		GUANAMBI – BA	SNGI		PRADO – BA	SNRD
(9)	ARAGUAÍNA – TO	SWGK	(9)	GUARAPARI – ES	SNGA	(9)	REDENÇÃO – PA	SNDC
(9)	ARAPONGAS – PR	SSOG	(9)	GUARAPUAVA – PR	SBGU	(12)	RESENDE – RJ	SDRS
(9)	ARAPOTI – PR	SSYA	(9)	GUARATUBA – PR	SSGB		SANTA ROSA – RS	SSZR
	ASSIS – SP	SNAX	(9)	GURUPI – TO	SWGJ		SANTO ÂNGELO – RS	SBNM
	AVARÉ – SP	SDRR		IRECÊ – BA	SNIC	(9)	SÃO FÉLIX DO XINGU – PA	SNFX
	BH – MG (CARLOS PRATES)	SBPR		ITANHAEM – SP	SDIM	(9)	SÃO LOURENÇO – MG	SNLO
(9)	BLUMENAU – SC	SSBL	(8)	ITAPERUNA – RJ	SDUN		SÃO MANUEL – SP	SDNO
	BOM JESUS DA LAPA – BA	SBLP		JEQUIÉ – BA	SNJK	(9)	S. MIGUEL DO IGUAÇU – PR	SSMY




Brazilian Airport Infrastructure Company

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Man.	City and State Abbreviation	Code	Man.	City and State Abbreviation	Code	Man.	City and State Abbreviation	Code
(9)	BOTUCATU – SP	SDBK	(9)	JOAÇABA – SC	SSJA	(9)	SÃO MIGUEL DO OESTE – SC	SSOE
	BRAGANÇA PAULISTA – SP	SBBP	(9)	LAGES – SC	SBLJ	(13)	TEIXEIRA DE FREITAS	SNTF
(9)	BREVES – PA	SNVS	(9)	LINS – SP	SWXQ	(9)	TELÊMACO BORBA – PR	SSVL
	CAMPINAS (Amarais) – SP	SDAM	(9)	LOANDA – PR	SSLO	(9)	TEÓFILO OTONI – MG	SNTO
(9)	CAMPO GRANDE – MS	SSKG	(9)	LUZIÂNIA- GO	SWUZ	(9)	TOLEDO – PR	SBTD
(9)	CAMPO MOURÃO – PR	SSKM	(9)	MAL. C. RONDON – PR	SSCR		TUPÃ – SP	SDTP
	CANAVIEIRAS – BA	SNED	(9)	MEDIANEIRA – PR	SSMD		UBATUBA – SP	SDUB
(9)	CANELA – RS	SSCN	(9)	MOSSORÓ – RN	SBMS	(9)	UMUARAMA – PR	SSUM
(9)	CARAUARI – AM	SWCA		OURINHOS – SP	SDOU	(9)	UNIÃO DA VITÓRIA – PR	SSUV
	CARAZINHO – RS	SSKZ	(9)	PALMAS – PR	SSPS	(9)	VARGINHA – MG	SBVG
(9)	CAROLINA – MA	SBCI	(9)	PARANAGUÁ – PR	SSPG	(9)	VIDEIRA – SC	SSVI
(9)	CIANORTE – PR	SSCT	(9)	PARANAVAÍ – PR	SSPI	(9)	VILHENA – RO	SBVH
(9)	COARI – AM	SWKO		PASSO FUNDO – RS	SBPF		VOTUPORANGA – SP	SDVG
(9)	CONCEIÇÃO DO ARAGUAIA – PA	SBAA	(9)	PATO BRANCO – PR	SSPB			
(9)	CONCÓRDIA – SC	SSCK		PENÁPOLIS – SP	SDPN			
(9)	CORNÉLIO PROCÓPIO – PR	SSCP	(9)	PIRACICABA – SP	SDPW			

SOURCE: [Portaria Anac Nº 2007/SRE/SIA e alterações.](#)

Tariffs of airport and aerial navigation

2. CLASSIFICATION OF AIRPORTS FOR SPECIFIC PURPOSE OF COLLECT THE TARIFF OF THE USE OF COMMUNICATION AND ABOUT RADIO-AID AND VISUALS ON TERMINAL AREA OF AERIAL TRAFFIC (TAT)

2.1. CLASS – A

AEROPORTO	SIGLA	ESTADO	NOME	AEROPORTO	SIGLA	ESTADO	NOME
BELÉM	SBBE	PA	Int. Val-de-Cans	MANAUS	SBEG	AM	Int. Eduardo Gomes
BELO HORIZONTE	SBCF	MG	Int. Tancredo Neves	NATAL	SBNT	RN	Int. Augusto Severo
BRASILIA	SBBR	DF	Int. de Brasília	PORTO ALEGRE	SBPA	RS	Int. Salgado Filho
CAMPINAS	SBKP	SP	Int. Viracopos	RIO DE JANEIRO	SBGL	RG	Int. Rio de Janeiro
CURITIBA	SBCT	PR	Int. Afonso Pena	SANTA MARIA	SBSM	RS	Santa Maria
FLORIANÓPOLIS	SBFL	SC	Int. Hercílio Luz	SÃO PAULO	Sbsp	SP	Congonhas
GUARULHOS	SBGR	SP	Int. de São Paulo				

2.2. CLASS – B

AEROPORTO	SIGLA	ESTADO	NOME	AEROPORTO	SIGLA	ESTADO	NOME
BOA VISTA	SBBV	RR	Int. Boa Vista	RECIFE	SBRF	PE	Int. Gilberto Freire – Guararapes
CAMPO GRANDE	SBCG	MS	Int. Campo Grande	RIBEIRÃO PRETO	SBRP	SP	Ribeirão Preto
CUIABÁ	SBCY	MT	Int. Marechal Rondon	RIO BRANCO	SBRB	AC	Int. Presidente Médici
FORTALEZA	SBFZ	CE	Int. Pinto Martins	RIO DE JANEIRO	SBRJ	RJ	Santos Dumont
FOZ DO IGUAÇÚ	SBFI	PR	Int. Cataratas	SALVADOR	SBSV	BA	Int. Dep. Luís Eduardo Magalhães
GOIÂNIA	SBGO	GO	Santa Genoveva	SANTARÉM	SBSN	PA	Santarém
JOINVILLE	SBJV	SC	Joinville	SÃO JOSÉ DOS CAMPOS	SBSJ	SP	São José dos Campos
MACAÉ	SBME	RJ	Macaé	SÃO LUIS	SBSL	MA	Mal. Cunha Machado
MACEIÓ	SBMO	AL	Zumbi dos Palmares	UBERLÂNDIA	SBUL	MG	Uberlândia
PORTO VELHO	SBPV	RO	Porto Velho	VITÓRIA	SBVT	ES	Goiabeiras

2.3. CLASS – C

AEROPORTO	SIGLA	ESTADO	NOME	AEROPORTO	SIGLA	ESTADO	NOME
BELÉM	SBJC	PA	Júlio César	PALMAS	SBPJ	TO	Palmas
BELO HORIZONTE	SBBH	MG	Pampulha	PRES. PRUDENTE	SBDN	SP	Presidente Prudente
CURITIBA	SBBI	PR	Bacacheri	RIO DE JANEIRO	SBJR	RJ	Jacarepaguá
JOÃO PESSOA	SBJP	PB	Pres. Castro Pinto	SÃO PAULO	SBMT	SP	Campo de Marte
LONDRINA	SBLO	PR	Londrina	TERESINA	SBTE	PI	Teresina
MACAPÁ	SBMQ	AP	Intern. Macapá				

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Tariffs of airport and aerial navigation

2.4. CLASS – D

AEROPORTO	SIGLA	ESTADO	NOME	AEROPORTO	SIGLA	ESTADO	NOME
ARACAJU	SBAR	SE	Santa Maria	ILHÉUS	SBIL	BA	Ilhéus
ARARAQUARA	SBAQ	SP	Araraquara	MARABÁ	SBMA	PA	Marabá
ARAXÁ	SBAX	MG	Romeu Zema	MARÍLIA	SBML	SP	Estadual de Marília
BAURU-AREALVA	SBAE	SP	Bauru – Arealva	MARINGÁ	SBMG	PR	Maringá
BAURU	SBBU	SP	Bauru	NAVEGANTES	SBNF	SC	Navegantes
CABO FRIO	SBCB	RJ	Cabo Frio	PORTO SEGURO	SBPS	BA	Porto Seguro
CAMPOS DOS GOYTACAZES	SBCP	RJ	Bartolomeu Lisandro	TABATINGA	SBTT	AM	Int. Tabatinga
CORUMBÁ	SBCR	MS	Int. Corumbá	UBERABA	SBUR	MG	Uberaba
CAXIAS DO SUL	SBCX	RS	Campo dos Bugres	URUGUAIANA	SBUG	RS	Int. Rubens Berta
GUARATINGUETÁ	SBGW	SP	Guaratinguetá				

2.5. CLASS – E

AEROPORTO	SIGLA	ESTADO	NOME	AEROPORTO	SIGLA	ESTADO	NOME
ALMEIRIM	SBMD	PA	Monte Dourado	JACAREACANGA	SBEK	PA	Jacareacanga
ALTA FLORESTA	SBAT	MT	Alta Floresta	JUAZEIRO DO NORTE	SBJU	CE	Juazeiro
ALTAMIRA	SBHT	PA	Altamira	JUIZ DE FORA	SBJF	MG	Francisco de Assis
ARAÇATUBA	SBAU	SP	Dário Guarita	LAGES	SBLJ	SC	Lages
BAGÉ	SBBG	RS	Cmte. Gustavo Kraemer	MOSSORÓ	SBMS	RN	Dix-Sept Rosado
BARBACENA	SBBQ	MG	Barbacena	MONTES CLAROS	SBMK	MG	Montes Claros
BARRA DO GARÇAS	SBBW	MT	Barra do Garças	OIAPOQUE	SBOI	AP	Oiapoque
BOM JESUS DA LAPA	SBLP	BA	Bom Jesus da Lapa	PARAUPEBAS	SBCJ	PA	Carajás
BRAGANÇA PAULISTA	SBBP	BA	Bragança Paulista	PASSO FUNDO	SBPF	RS	Passo Fundo
CAÇADOR	SBCD	SC	Caçador	PAULO AFONSO	SBUF	BA	Paulo Afonso
CALDAS NOVAS	SBCN	GO	Caldas Novas	PELOTAS	SBPK	RS	Pelotas
CAMPINA GRANDE	SBKG	PB	João Suassuna	PETROLINA	SBPL	PE	Petrolina
CAROLINA	SBCI	MA	Carolina	POÇOS DE CALDAS	SBPC	MG	Poços de Caldas
CASCAVEL	SBCA	PR	Cascavel	PONTA PORÃ	SBPP	MS	Int. Ponta Porã
CHAPECÓ	SBCH	SC	Chapecó	SANTO ÂNGELO	SBNM	RS	Santo Ângelo
CONC.DO ARAGUAIA	SBAA	PA	Conc. Do Araguaia	S. GABRIEL DA CACHOEIRA	SBUA	AM	S. Gabriel da Cachoeira
CRICIÚMA	SBCM	SC	Criciúma	S. JOSÉ DO RIO PRETO	SBSR	SP	S. José do Rio Preto
CRUZEIRO DO SUL	SBCZ	AC	Int. Cruzeiro do Sul	TEFÉ	SBTF	AM	Tefé
FERNANDO DE NORONHA	SBFN	PE	Fernando de Noronha	TOLEDO	SBTD	PR	Toledo
GOV. VALADARES	SBGV	MG	Gov. Valadares	TORRES	SBTR	RS	Torres

Tariffs of airport and aerial navigation

AEROPORTO	SIGLA	ESTADO	NOME	AEROPORTO	SIGLA	ESTADO	NOME
GUAJARA-MIRIM	SBGM	RO	Guajará-Mirim	TUCURUÍ	SBTU	PA	Tucuruí
GUARAPUAVA	SBGU	PR	Guarapuava	VARGINHA	SBVG	MG	Varginha
IMPERATRIZ	SBIZ	MA	Imperatriz	VILHENA	SBVH	RO	Vilhena
IPATINGA	SBIP	MG	Usiminas	VITÓRIA DA CONQUISTA	SBQV	BA	Vitória Da Conquista
ITACOATIARA	SBIC	AM	Itacoatiara	ZONA DA MATA	SBZM	MG	Zona da Mata
ITAITUBA	SBIH	PA	Itaituba				

2.6. CLASS – F

AEROPORTO	SIGLA	ESTADO	NOME	AEROPORTO	SIGLA	ESTADO	NOME
BELO HORIZONTE	SBPR	MG	Carlos Prates	JUNDIAÍ	SBJD	SP	Jundiaí
BONITO	SBDB	MS	Bonito	MANICORÉ	SBMV	AM	Manicoré
DOURADOS	SBDO	MS	Dourados	PARNAÍBA	SBPB	PI	Parnaíba
JAGUARUNA	SBJA	SC	Jaguaruna	TARAUACÁ	SBTK	AC	Tarauacá
JI-PARANÁ	SBJI	RO	Ji-Paraná	TRES LAGOAS	SBTG	MS	Três Lagoas










SOURCE: Directive No: 44/DGCEA, of 02.25.16.

Note.:

1. Consider the airport of Manaus/PONTA PELADA (SBMN) for specific purposes of recovery of airport tariffs and Aerial Navigation like remote from the international airport of Manaus/EDUARDO GOMES(SBEG), once of the occurrence of temporary intervention from this airport, awarding it, for this unique purpose, to airport of Manaus/ PONTA PELADA, the same category and classification of the international airport of Manaus/ EDUARDO GOMES (SBEG), according to Directive Nº 634/DGAC, 4.28.2003 and Directive Nº 44/DGCEA, of 02.25.16.

Tariffs of airport and aerial navigation

3. ADMINISTRATION OF AIRPORTS COLLECTION

CODE	MANAGEMENT (airports classified for the collection of airport fees)	Category				Amount
		1 st	2 nd	3 rd	4 th	
	INFRAERO Empresa Brasileira de Infraestrutura Aeroportuária	14	38	7	1	60
	DAESP Departamento Aeroviário do Estado de São Paulo		2	9	13	24
	DEPARTAMENTO AEROPORTUÁRIO Secretaria dos Transportes do Estado do Rio Grande do Sul			2	4	6
	SEFA Secretaria de Economia e Finanças da Aeronáutica		1			1
(8)	GRAPIÚNA Aeroporto de Itaperuna				1	1
(9)	PREFEITURA LOCAL		3	13	53	69
	SPE – CONCES. AEROPORTO ZONA DA MATA S.A		1			1
(11)	USIMINAS Aeroporto de Ipatinga			1		1
(12)	FMTRAN-PMR Aeroporto de Resende				1	1
(13)	SÃO FRANCISCO ADMIN. AEROPORT E ROD LTDA Aeroporto de Barreiras, Lençóis e Teixeira de Freitas			2	1	3
	SINART Sociedade Nacional de Apoio Rodoviário e Turístico		1	1		2
	DERBA Departamento de Infraestrutura da Bahia				6	6
(16)	COSTA DO SOL Costa do Sol Operadora Aeroportuária		1			1
(17)	DIX EMPREENDIMENTOS Aeroporto de Bonito e Fernando de Noronha		1	1		2
	ANGRA AEROPORTOS Aeroporto de Angra dos Reis				1	1
	SOCICAM ADM. PROJ. E REPRESENTAÇÕES LTDA Aeroporto de Vitória da Conquista e São João Del Rei		2	1		3
(20)	JARI CELULOSE S/A Aeroporto de Monte Dourado			1		1
(21)	RDL CONSTRUTORA E INCORPORADORA LTDA Aeroporto de Jaguaruna			1		1
(22)	A.F.S. - AEROPORTO DE FEIRA DE SANTANA			1		1
(23)	DEP DE EST DE ROD TRANSP EST RO/DER-RO			2		2
(24)	MPE - MONTAGENS E PROJETOS ESPECIAIS S/A			1		1
AMOUNT OF AIRPORTS TARIFFS		14	50	43	81	188

Tariffs of airport and aerial navigation

4. TARIFFS OF BOARDING APPLICABLE TO PASSENGERS OF AERIAL REGULAR AND NON REGULAR TRANSPORTATION (CHARTER FLIGHTS)

4.1. DOMESTIC BOARDING TARIFF

CATEGORIA	TARIFA	ATAERO	TOTAL
1ª	20,37	7,31	27,68
2ª	16,01	5,75	21,76
3ª	13,26	4,76	18,02
4ª	9,17	3,29	12,46

4.2. INTERNATIONAL BOARDING TARIFF

CATEGORIA	TABELA 2 TARIFA	TABELA 2 ATAERO	TABELA 3 TARIFA	VALOR - R\$ Tabela 2 + 3
1ª	36,08	12,95	60,10	109,13
2ª	30,05	10,79	50,08	90,92
3ª	24,05	8,63	40,06	72,75
4ª	12,03	4,32	20,03	36,38

5. TARIFFS OF CONNECTION DOMESTIC AND INTERNATIONAL APPLICABLE TO PASSENGERS OF AERIAL REGULAR AND NON REGULAR TRANSPORTATION (CHARTER FLIGHTS)

CATEGORIA	VALOR - R\$
1ª	8,47
2ª	6,65
3ª	5,44
4ª	3,63

SOURCE: The values of the rates for loading and connection, domestic and international, are defined in [Directive/ANAC nº 194/SRA](#), of 01.29.2016 and [Ordinance No. 97 / ANAC](#), of 01.19.2016 (On the way to conversion additional tariff, only to international rate).

Tariffs of airport and aerial navigation

Note:

- ✓ With the exception of airports under concession, it is fixed in relation to the airport category and the flight nature (domestic or international), it is charged before the departure of the passenger.
- ✓ To remunerate the services provided, installations and facilities existing in the passenger terminals, for departure, arrival, guidance, comfort and safety of the users.
- ✓ **The international figures are included in the percentage referring to National Fund of Civil Aviation - FNAC (Lei nº 12.648, de 17 de may de 2012).**
- ✓ **The values stated in these tables have already been increased by an ADDITIONAL TARIFF of 35,9% (Lei nº 12.648, de 17 de may de 2012).**
- ✓ The values in Table 3, related to Law 9825 of 08/23/1999, are converted at the exchange rate of 3,3387 (Directive nº 97 of 01.19.2016)
- ✓ **The value of connection rate does not affect the Additional Tariff of 35,9%.**

6. AIRPORT TARIFFS USED TO CALCULATE THE APPLICABLE PRICES FOR REGULAR AND NON REGULAR AERIAL TRANSPORTATION (CHARTER FLIGHTS) - Group 1

6.1. LANDING TARIFF

CATEGORIA DO AEROPORTO	Pouso Domestico – R\$ (tonelada)			Pouso Internacional – R\$ (tonelada)		
	Tarifa	Ataero	Total	Tarifa	Ataero	Total
1ª	6,38	2,29	8,67	17,01	6,11	23,12
2ª	5,25	1,88	7,13	15,44	5,54	20,98
3ª	3,97	1,43	5,40	13,26	4,76	18,02
4ª	1,86	0,67	2,53	6,61	2,37	8,98

6.2. TARIFA OF STAYING IN OPERATIONS AREA

Categoria	Doméstica - R\$ (tonelada/hora)			Internacional - R\$ (tonelada/hora)		
	Tarifa	Ataero (*)	Total	Tarifa	Ataero (*)	Total
1ª	1,2582	0,4517	1,7099	3,3893	1,2168	4,6061
2ª	1,0271	0,3687	1,3958	3,0940	1,1107	4,2047
3ª	0,7960	0,2858	1,0818	2,6447	0,9494	3,5941
4ª	0,3723	0,1337	0,5060	1,3224	0,4747	1,7971

Tariffs of airport and aerial navigation

6.3. TARIFA OF STAYING AREA

Categoria	Doméstica - R\$ (tonelada/hora)			Internacional - R\$ (tonelada/hora)		
	Tarifa	Ataero (*)	Total	Tarifa	Ataero (*)	Total
1ª	0,2696	0,0968	0,3664	0,6933	0,2489	0,9422
2ª	0,2183	0,0784	0,2967	0,6290	0,2258	0,8548
3ª	0,1669	0,0599	0,2268	0,5392	0,1936	0,7328
4ª	0,0770	0,0276	0,1046	0,2696	0,0968	0,3664

6.4. TAN

FLYGHRT REGION	DOMESTIC FLIGHT IN R\$ (weight factor per Km)	INTERNATIONAL FLIGHT IN US\$ (weight factor per Km)
FIR UTA/BRASÍLIA	0,65	0,57
FIR CURITIBA	0,65	0,57
FIR RECIFE	0,65	0,57
FIR AMAZON	0,65	0,57
FIR ATLANTIC	0,35	0,12

6.5. TAT APP

AIRPORT CLASS	DOMESTIC FLIGHT IN- R\$ (weight factor)	INTERNATIONAL FLIGHT IN US\$ (weight factor)
A	248,57	279,14
B	198,83	223,36
C	139,25	156,33
D	76,11	85,54
E	NU	NU
F	NU	NU

The financial effects from 01-Oct-15

*NU = Not use

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Tariffs of airport and aerial navigation

6.6. TAT ADR

AIRPORT CLASS	DOMESTIC FLIGHT IN- R\$ (weight factor)	INTERNATIONAL FLIGHT IN US\$ (weight factor)
A	398,75	447,78
B	318,97	358,31
C	223,38	250,79
D	177,64	199,43
E	177,64	199,43
F	71,09	139,58

The financial effects from 01-Oct-15

SOURCE: Prices stated in the [Directive nº 1194/GC3](#), of 14-Aug-15, [Portaria nº 194/SRA](#), of 29-Jan-16.

NOTE:

- ✓ The international tariff values of Aerial Navigation Helps (TAN e TAT) should be converted into Reals (Brazilian Currency) using the official commercial dollar exchange rate, in force on the day of the operation (take off).
- ✓ According to the Resolution nº 350/ANAC of 12.19.2014 and Directive nº 63, of 1.13.2015, were established high values for airport tariffs of boarding, landing and staying and of the unified prices and of staying, to public airports that are not under specific tariff conditions defined in authorization act or concession contract, allowing the administrator airport majora them up to 20% and apply discounts without limits
- ✓ **At airports 3rd and 4th category managed by INFRAERO, is offered 64% discount on landing fees and stay home, for companies in the Group I (regular aviation)**
- ✓ **The constant values in this item have been increased by the ADDITIONAL TARIFF OF 35,9% (Law Nº 12.648, fo May 17, 2012.), except for tariffs of TAN and TAT (extinction), who no longer have the impact that additional.**

Tariffs of airport and aerial navigation

7. METHOD OF CALCULATION – GROUP 1

LANDING

PPO = PMD x TPO, it being:

PPO = Service price

PMD = Maximum take-off weight

TPO = Landing FEE (inserted the value of 35.9% on the fare)

PARKING ON THE APRON

PPM = PMD x TPM x NHR, it being:

PPM = Service price

PMD = Maximum take-off weight

TPM¹ = Parking tariff (insert the value of ATAERO of 35.9% on the fare)

NHR² = Number of hours or fraction of the parking time

¹ Value corresponding to the weight range of the aircraft

² From the first three hours after landing

PARKING IN THE PARKING AREA

PPE = PMD x TPE x NHR, it being:

PPE = Service price

PMD = Maximum take-off weight

TPE¹ = Parking tariff (insert the value of ATAERO of 35.9% on the fare)

NHR² = Number of hours or fraction of the parking time

¹ Value corresponding to the weight range of the aircraft

² From the first three hours after landing

T A N (Communications Uses and Aerial Navigation Assistance Tariff)

PAN = Fp \sum D, T, it being:

PAN = Price for the service provided

Fp= Weight Factor Where PMD is the "maximum take-off weight", expressed in metric tons

1...n = Regions with information for flights passing over

Di = The distance expressed in kilometers, measured in the region "i"

Tariffs of airport and aerial navigation

TAT APP (Communications use and Visual and Radio Assistance Tariffs- Approach Control Area)

PAT APP= Fp x Tt , it being;

PAT APP= Price of service provided

Fp = Weight Factor

Tt = Fixed tariff due to airport class

TAT ADR (Communications use and Visual and Radio Assistance Tariffs- Aerodrome Control Area)

PAT ADR= Fp x Tt , it being;

PAT ADR = Price of service provided

Fp = Weight Factor

Tt = Fixed tariff due to airport class

7.1. CALCULATION OF MEMORY TO GROUP I

Simulation: international landing operation in Manaus – SBEG_(table 1.1), an aircraft with PMD 220 tons, stopping at the parking area at 12:00, out for takeoff at 19:00:

7.1.1. CALCULATION OF THE TARIFF LANDING (PPO = TPO X PMD)

Item	IN R\$
TPO	17,01
ATAERO (35,9%)	6,11
TPO + ATAERO (Table 5.1) International, 1 st Category	23,12
PMD (tonnes)	220
PPO (TPO + Ataero) x PMD	5.086,40

7.1.2. CALCULATION OF THE RATE OF PARKING AREA (PPE = TPE x PMD x NHR)

Item	IN R\$
TPE	0,6933
Ataero (35,9%)	0,2489
TPE + ATAERO (Table 5.1.2) 1 st Category – Parking Area	0,9422
PMD (tonnes)	220
Subtotal (TPE + Ataero) x PMD	207,28
NHR (number of hours in the parking area)	4
PPE (TPE + Ataero) x NHR	829,13

Tariffs of airport and aerial navigation

8. WEIGHT FACTOR TABLE

PMD	Fp	PMD	Fp	PMD	Fp	PMD	Fp	PMD	Fp	PMD	Fp	PMD	Fp	PMD	Fp	PMD	Fp	PMD	Fp
1	0,14	51	1,01	101	1,42	151	1,74	201	2,00	251	2,24	301	2,45	351	2,65	401	2,83	451	3,00
2	0,20	52	1,02	102	1,43	152	1,74	202	2,01	252	2,24	302	2,46	352	2,65	402	2,84	452	3,01
3	0,24	53	1,03	103	1,44	153	1,75	203	2,01	253	2,25	303	2,46	353	2,66	403	2,84	453	3,01
4	0,28	54	1,04	104	1,44	154	1,75	204	2,02	254	2,25	304	2,47	354	2,66	404	2,84	454	3,01
5	0,32	55	1,05	105	1,45	155	1,76	205	2,02	255	2,26	305	2,47	355	2,66	405	2,85	455	3,02
6	0,35	56	1,06	106	1,46	156	1,77	206	2,03	256	2,26	306	2,47	356	2,67	406	2,85	456	3,02
7	0,37	57	1,07	107	1,46	157	1,77	207	2,03	257	2,27	307	2,48	357	2,67	407	2,85	457	3,02
8	0,40	58	1,08	108	1,47	158	1,78	208	2,04	258	2,27	308	2,48	358	2,68	408	2,86	458	3,03
9	0,42	59	1,09	109	1,48	159	1,78	209	2,04	259	2,28	309	2,49	359	2,68	409	2,86	459	3,03
10	0,45	60	1,10	110	1,48	160	1,79	210	2,05	260	2,28	310	2,49	360	2,68	410	2,86	460	3,03
11	0,47	61	1,10	111	1,49	161	1,79	211	2,05	261	2,28	311	2,49	361	2,69	411	2,87	461	3,04
12	0,49	62	1,11	112	1,50	162	1,80	212	2,06	262	2,29	312	2,50	362	2,69	412	2,87	462	3,04
13	0,51	63	1,12	113	1,50	163	1,81	213	2,06	263	2,29	313	2,50	363	2,69	413	2,87	463	3,04
14	0,53	64	1,13	114	1,51	164	1,81	214	2,07	264	2,30	314	2,51	364	2,70	414	2,88	464	3,05
15	0,55	65	1,14	115	1,52	165	1,82	215	2,07	265	2,30	315	2,51	365	2,70	415	2,88	465	3,05
16	0,57	66	1,15	116	1,52	166	1,82	216	2,08	266	2,31	316	2,51	366	2,71	416	2,88	466	3,05
17	0,58	67	1,16	117	1,53	167	1,83	217	2,08	267	2,31	317	2,52	367	2,71	417	2,89	467	3,06
18	0,60	68	1,17	118	1,54	168	1,83	218	2,09	268	2,32	318	2,52	368	2,71	418	2,89	468	3,06
19	0,62	69	1,17	119	1,54	169	1,84	219	2,09	269	2,32	319	2,53	369	2,72	419	2,89	469	3,06
20	0,63	70	1,18	120	1,55	170	1,84	220	2,10	270	2,32	320	2,53	370	2,72	420	2,90	470	3,07
21	0,65	71	1,19	121	1,56	171	1,85	221	2,10	271	2,33	321	2,53	371	2,72	421	2,90	471	3,07
22	0,66	72	1,20	122	1,56	172	1,85	222	2,11	272	2,33	322	2,54	372	2,73	422	2,91	472	3,07
23	0,68	73	1,21	123	1,57	173	1,86	223	2,11	273	2,34	323	2,54	373	2,73	423	2,91	473	3,08
24	0,69	74	1,22	124	1,57	174	1,87	224	2,12	274	2,34	324	2,55	374	2,73	424	2,91	474	3,08
25	0,71	75	1,22	125	1,58	175	1,87	225	2,12	275	2,35	325	2,55	375	2,74	425	2,92	475	3,08
26	0,72	76	1,23	126	1,59	176	1,88	226	2,13	276	2,35	326	2,55	376	2,74	426	2,92	476	3,09
27	0,73	77	1,24	127	1,59	177	1,88	227	2,13	277	2,35	327	2,56	377	2,75	427	2,92	477	3,09
28	0,75	78	1,25	128	1,60	178	1,89	228	2,14	278	2,36	328	2,56	378	2,75	428	2,93	478	3,09
29	0,76	79	1,26	129	1,61	179	1,89	229	2,14	279	2,36	329	2,57	379	2,75	429	2,93	479	3,10
30	0,77	80	1,26	130	1,61	180	1,90	230	2,14	280	2,37	330	2,57	380	2,76	430	2,93	480	3,10
31	0,79	81	1,27	131	1,62	181	1,90	231	2,15	281	2,37	331	2,57	381	2,76	431	2,94	481	3,10
32	0,80	82	1,28	132	1,62	182	1,91	232	2,15	282	2,37	332	2,58	382	2,76	432	2,94	482	3,10
33	0,81	83	1,29	133	1,63	183	1,91	233	2,16	283	2,38	333	2,58	383	2,77	433	2,94	483	3,11
34	0,82	84	1,30	134	1,64	184	1,92	234	2,16	284	2,38	334	2,58	384	2,77	434	2,95	484	3,11
35	0,84	85	1,30	135	1,64	185	1,92	235	2,17	285	2,39	335	2,59	385	2,77	435	2,95	485	3,11
36	0,85	86	1,31	136	1,65	186	1,93	236	2,17	286	2,39	336	2,59	386	2,78	436	2,95	486	3,12
37	0,86	87	1,32	137	1,66	187	1,93	237	2,18	287	2,40	337	2,60	387	2,78	437	2,96	487	3,12
38	0,87	88	1,33	138	1,66	188	1,94	238	2,18	288	2,40	338	2,60	388	2,79	438	2,96	488	3,12
39	0,88	89	1,33	139	1,67	189	1,94	239	2,19	289	2,40	339	2,60	389	2,79	439	2,96	489	3,13
40	0,89	90	1,34	140	1,67	190	1,95	240	2,19	290	2,41	340	2,61	390	2,79	440	2,97	490	3,13
41	0,91	91	1,35	141	1,68	191	1,95	241	2,20	291	2,41	341	2,61	391	2,80	441	2,97	491	3,13
42	0,92	92	1,36	142	1,69	192	1,96	242	2,20	292	2,42	342	2,62	392	2,80	442	2,97	492	3,14
43	0,93	93	1,36	143	1,69	193	1,96	243	2,20	293	2,42	343	2,62	393	2,80	443	2,98	493	3,14
44	0,94	94	1,37	144	1,70	194	1,97	244	2,21	294	2,42	344	2,62	394	2,81	444	2,98	494	3,14
45	0,95	95	1,38	145	1,70	195	1,97	245	2,21	295	2,43	345	2,63	395	2,81	445	2,98	495	3,15
46	0,96	96	1,39	146	1,71	196	1,98	246	2,22	296	2,43	346	2,63	396	2,81	446	2,99	496	3,15
47	0,97	97	1,39	147	1,71	197	1,98	247	2,22	297	2,44	347	2,63	397	2,82	447	2,99	497	3,15
48	0,98	98	1,40	148	1,72	198	1,99	248	2,23	298	2,44	348	2,64	398	2,82	448	2,99	497	3,16
49	0,99	99	1,41	149	1,73	199	1,99	249	2,23	299	2,45	349	2,64	399	2,82	449	3,00	499	3,16
50	1,00	100	1,41	150	1,73	200	2,00	250	2,24	300	2,45	350	2,65	400	2,83	450	3,00	500	3,16

SOURCE: IAC 2101-0790, of 7.10.1990.

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GENERAL AVIATION - Group II



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9. AIRPORT AND AERIAL NAVIGATION TARIFFS USED IN APPLICABLE PRICE CALCULATIONS TO GENERAL AVIATION –Group II

9.1. UNIFIED PRICE TABLE (Landing + Departure)

PMD BANDS (TON)	Domestic Values in R\$				International Values in R\$			
	AIRPORT CATEGORY				AIRPORT CATEGORY			
	1 st	2 nd	3 rd	4 th	1 st	2 nd	3 rd	4 th
to 1	141,92	81,49	45,55	27,72	204,26	187,90	106,21	53,11
+ of 1 to 2	141,92	81,49	64,92	39,70	204,26	187,90	151,15	81,70
+ of 2 to 4	172,29	141,80	112,77	67,96	359,48	322,69	269,61	138,90
+ of 4 to 6	348,53	286,61	228,90	138,47	723,00	653,58	539,20	273,68
+ of 6 to 12	453,95	373,11	296,44	177,27	951,78	861,92	714,86	363,57
+ of 12 to 24	1.031,10	847,62	674,50	406,60	2.148,65	1.948,51	1.605,35	821,07
+ of 24 to 48	2.645,89	2.175,58	1.734,60	1.054,98	4.824,25	4.383,07	3.651,89	1.858,61
+ of 48 to 100	3.132,06	2.574,64	2.047,31	1.228,82	6.552,16	5.931,26	4.914,10	2.499,95
+ of 100 to 200	5.111,96	4.201,24	4.002,32	2.026,45	10.890,32	9.873,18	8.190,20	4.182,93
+ of 200 to 300	8.069,91	6.631,06	5.247,55	3.071,03	17.332,20	15.673,74	13.038,98	6.662,46
+ than 300	13.487,83	11.084,70	8.787,73	5.192,45	28.692,30	25.967,66	21.539,65	11.000,62

9.2. APRON (MAN)

PMD BANDS (TON)	Domestic Values in R\$				International Values in R\$			
	AIRPORT CATEGORY				AIRPORT CATEGORY			
	1 st	2 nd	3 rd	4 th	1 st	2 nd	3 rd	4 th
to 1	23,47	19,18	14,88	4,20	22,07	20,02	11,44	4,91
+ of 1 to 2	23,47	19,18	21,25	6,07	22,07	20,02	16,76	6,94
+ of 2 to 4	23,47	19,18	21,25	6,07	22,07	20,02	16,76	6,94
+ of 4 to 6	23,47	19,18	21,25	6,07	26,54	22,07	20,02	8,98
+ of 6 to 12	23,47	19,18	21,25	6,07	44,13	40,06	35,52	17,57

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+ of 12 to 24	34,07	27,86	21,28	10,00	88,63	77,61	66,59	33,08
+ of 24 to 48	68,29	55,90	42,60	19,87	172,85	157,28	135,22	68,64
+ of 48 to 100	113,04	92,55	70,63	32,90	287,59	261,04	223,43	112,74
+ of 100 to 200	256,12	209,73	159,95	74,75	650,72	591,08	508,97	254,49
+ of 200 to 300	446,54	365,75	278,87	130,06	1.138,07	1.031,85	885,61	442,82
+ than 300	649,30	531,80	405,61	189,31	1.656,01	1.500,80	1.292,86	642,14

9.3. PARKING AREA

PMD BANDS (TON)	Domestic Values in R\$ (By hour or fraction)				International Values in R\$ (By hour or fraction)			
	AIRPORT CATEGORY				AIRPORT CATEGORY			
	1 st	2 nd	3 rd	4 th	1 st	2 nd	3 rd	4 th
to 1	1,55	1,43	1,18	1,18	1,41	1,41	0,82	0,82
+ of 1 to 2	1,55	1,43	1,70	1,70	1,41	1,41	1,01	1,01
+ of 2 to 4	1,55	1,43	1,70	1,70	2,87	2,65	2,26	1,01
+ of 4 to 6	2,02	1,66	1,70	1,70	5,10	4,48	4,08	2,05
+ of 6 to 12	3,47	2,87	2,17	1,70	8,78	8,17	7,13	3,47
+ of 12 to 24	6,78	5,53	4,31	2,02	17,35	15,72	13,48	6,94
+ of 24 to 48	13,60	11,20	8,49	4,10	34,51	31,04	26,54	13,26
+ of 48 to 100	22,60	18,55	14,09	6,62	57,59	50,84	44,33	22,07
+ of 100 to 200	51,15	41,93	32,02	14,94	130,70	117,24	101,91	50,84
+ of 200 to 300	89,33	73,20	55,83	26,00	227,93	205,87	177,09	88,63
+ than 300	129,83	106,38	81,08	37,92	332,10	301,06	256,74	128,48

Tariffs of airport and aerial navigation

9.4. TARIFF PRICE TABLE FOR FLIGHT PROTECTION

9.4.1. UNIQUE PRICE (PAN)

PMD BANDS (TON)	Domestic Values in R\$	International Values in US\$
to 1	25,34	24,74
+ of 1 to 2	36,21	35,33
+ of 2 to 4	56,60	55,20
+ of 4 to 6	74,97	73,61
+ of 6 to 12	150,11	147,29
+ of 12 to 24	300,42	276,24
+ of 24 to 48	600,65	552,47
+ of 48 to 100	1.126,28	1.105,05
+ of 100 to 200	2.252,66	2.210,09
+ of 200 to 300	4.283,43	4.368,32
+ than 300	5.211,59	4.805,16

9.4.2. UNIQUE PRICE (PAT APP)

PMD BANDS (TON)	Class A	Class B	Class C	Class D	Class E	Class F	Class A	Class B	Class C	Class D	Class E	Class F
	Domestic Values in R\$						International Values in US\$					
to 1	71,98	51,62	9,80	5,68	NU	NU	77,47	53,60	10,46	3,35	NU	NU
+ of 1 to 2	71,98	51,62	14,12	7,74	NU	NU	77,47	53,60	14,96	4,76	NU	NU
+ of 2 to 4	112,30	77,52	22,45	11,61	NU	NU	120,73	80,50	23,74	7,10	NU	NU
+ of 4 to 6	149,11	102,89	30,07	18,06	NU	NU	160,46	106,76	31,75	11,09	NU	NU
+ of 6 to 12	198,83	154,61	100,55	45,80	NU	NU	213,95	160,46	106,90	27,73	NU	NU
+ of 12 to 24	248,63	206,37	150,74	90,82	NU	NU	267,49	213,95	160,46	55,73	NU	NU
+ of 24 to 48	298,27	257,93	184,28	177,80	NU	NU	320,99	267,49	213,95	83,59	NU	NU
+ of 48 to 100	397,68	309,50	239,65	224,05	NU	NU	427,88	320,99	267,49	143,17	NU	NU
+ of 100 to 200	497,10	412,63	301,77	296,42	NU	NU	535,04	427,88	320,99	208,65	NU	NU
+ of 200 to 300	621,38	523,21	392,42	382,41	NU	NU	706,23	564,92	423,69	275,13	NU	NU
+ than 300	954,41	776,82	602,21	563,40	NU	NU	932,27	745,72	559,31	363,68	NU	NU

The financial effects from 01-Oct-15

*NU = Not use

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9.4.3 UNIQUE PRICE (PAT ADR)

PMD BANDS (TON)	Class A	Class B	Class C	Class D	Class E	Class F	Class A	Class B	Class C	Class D	Class E	Class F
	Domestic Values in R\$						International Values in US\$					
to 1	115,46	82,80	15,74	12,64	12,64	4,90	124,29	85,98	16,77	12,78	12,78	10,20
+ of 1 to 2	115,46	82,80	22,65	18,32	18,32	7,22	124,29	85,98	23,99	18,20	18,20	14,59
+ of 2 to 4	180,15	124,37	36,00	27,49	27,49	11,09	193,65	129,14	38,06	27,61	27,61	22,07
+ of 4 to 6	239,18	165,05	48,25	43,48	43,48	17,68	257,38	171,24	50,95	43,86	43,86	35,09
+ of 6 to 12	318,97	248,01	161,32	110,17	110,17	44,00	343,21	257,38	171,48	111,34	111,34	88,89
+ of 12 to 24	398,83	331,05	241,81	220,85	220,85	88,37	429,11	343,21	257,38	222,65	222,65	178,16
+ of 24 to 48	478,45	413,78	295,60	290,10	290,10	132,10	514,93	429,11	343,21	334,25	334,25	267,43
+ of 48 to 100	637,93	496,50	384,45	381,48	381,48	176,47	686,42	514,93	429,11	413,99	413,99	356,44
+ of 100 to 200	797,43	661,94	484,09	483,65	483,65	220,47	858,30	686,42	514,93	487,95	487,95	445,70
+ of 200 to 300	996,79	839,29	629,52	623,93	623,93	275,94	1.132,93	906,20	679,66	644,28	644,28	588,24
+ than 300	1.531,04	1.246,16	966,06	959,31	959,31	444,28	1.495,51	1.196,24	897,24	849,96	849,96	776,46

The financial effects from 01-Oct-15

SOURCE: Prices stated in the [Directive nº 1194/GC3](#), of 14-Aug-15, [Directive nº 194](#), of 1.29.2016

NOTE:

- ✓ The values stated in this table are charged to the owner or explorer of aircraft of Group II.
- ✓ The domestic prices are given in the national currency and the international in the United States of America (North American) dollar, which should be converted into REALS (Brazilian Currency Unit) using the COMMERCIAL SELLING exchange rate in force on the day the invoice is issued, if the payment is made before the maturity date. For late payments, the exchange rate of the day of the effective payment is used.
- ✓ According to the Resolution nº 350/ANAC, de 12/19/2014 e Directive nº 194/SRA de 01/29/2016, are provided high values for the aerial tariffs of boarding, landing and stay and of the unified prices and stay, but the airport administrator can increase the tariffs by up 20% and apply discounts without limit;
- ✓ **The constant values in this item have been increased by the ADDITIONAL TARIFF OF 35,9% (Provisional Measure nº 551, of 11.22.2011), except for tariffs of TAN and TAT (extinction)**

Tariffs of airport and aerial navigation

10. METHOD OF CALCULATION – GROUP II

LANDING

PPO = TPO, it being:

PPO = Service Price

TPO* = Landing tariff (insert the value of ATAERO of 35.9% on the fare)

* Value corresponding to the range of the aircraft weight

PARKING ON THE APRON

PPM = TPM x NHR, it being:

PPM = Service Price

TPM¹ = Apron tariff (insert the value of ATAERO of 35.9% on the fare)

NHR² = Hours or fraction of stay

¹ Value corresponding to the weight range of the aircraft and airport category of operation

² From the first three hours after landing

PARKING IN THE PARKING AREA

PPE = TPE x NHR, it being:

PPE = Service Price

TPE¹ = Parking tariff (insert the value of ATAERO of 35.9% on the fare)

NHR² = Number of hours or fraction of the parking time

¹ Value corresponding to the weight range of the aircraft

² From the first three hours after landing

T A N (Communications Use and Aerial Navigation Assistance Tariff)

PAN = TAN, it being:

PAN = Price of service provided

TAN = Value corresponding to the weight range of the aircraft

TAT APP (Communications use and Visual and Radio Assistance Tariffs- Approach Control Area)

PAT APP= TAT APP, it being;

PAT APP = Price of service provided

TAT APP= Value corresponding to the weight range of the aircraft and Airport Class

TAT ADR (Communications use and Visual and Radio Assistance Tariffs- Aerodrome Control Area)

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PAT ADR= TAT ADR, it being;

PAT ADR = Price of service provided

TAT ADR= Value corresponding to the weight range of the aircraft and Airport Class

10.1. CALCULATION OF MEMORY TO GROUP II

Simulation: international landing operation in Fortaleza – SBFZ (table 1.2), an aircraft with PMD 6.350 kg (+ of 6 to 12), stopping at the parking area at 18:30 (table 8.1.2), out for takeoff at 23:00

10.1.1. CALCULATION OF THE TARIFF LANDING (PPO = TPO)

Item	IN R\$
PPO	700,35
Ataero (35,9%)	251,43
PPO (Table 9.1) International, 1nd Category	951,78

10.1.2. CALCULATION OF THE RATE OF PARKING AREA (PPE = TPE x NHR)

Item	IN R\$
TPE	6,46
Ataero (35,9%)	2,32
TPE + Ataero (Table 9.3) 1nd Category – Parking Area	8,78
NHR (Hour/Fraction)	2
PPE	17,56

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STORAGE AND HANDLING - Cargo



- ✓ Tables contained in items 11 and 12, are used in airports Infraero do not appear here tables used in airports granted.

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Tariffs of airport and aerial navigation

11. AIRPORT TARIFFS USED TO CALCULATE THE PRICES APPLICABLE TO STORAGE AND HANDLING FOR CARGO IMPORTED OR TO EXPORTED.

11.1. TABLE 1 - Price relative to the Airport Tariff for imported cargo Storage

STORAGE PERIODS	PERCENTAGE OVER THE CIF VALUE
1 st - Up 2 working days	0,55%
2 nd - Up 5 working days	1,10 %
3 nd - Up to 6 a 10 working days	1,65 %
4 rd - Up to 11 a 20 working days	3,30 %
For each 10 working days or fraction, beyond the 3 rd period, until the merchandise is removed	+ 1,65 %

To these values must be added the Additional Airport Tariff 35,9, according to [Law nº 12.648](#), of 05/17/2012.

NOTE:

- Starting from the 3rd period, the percentages are accumulative; and
- This table is applicable accumulatively as in Table 2.

11.2. TABLE 2 - Price relative to the Airport Tariff for handling imported cargo

OVER THE CHECKED GROSS WEIGHT
R\$ 0,0396 per kilogram

To these values must be added the Additional Airport Tariff 35,9, according to [Law nº 12.648](#), of 05/17/2012

NOTE:

- This table is applied accumulatively as in Table 1;
- The value of the Airport Tariff for handling will be charged once; and
- Minimum charge, R\$ 10,00 (ten real).

11.3. TABLE 3 - Cumulative price relative to the Airport Tariffs for Storage and Handling of imported cargo or in transit

STORAGE PERIOD	OVER THE CHECKED GROSS WEIGHT
1 st - Up 4 working days	R\$0,1056 per kilogram
2 nd – For each 2 working days or fraction, beyond the 1 st period, until the merchandise is removed	+ R\$0,1056 per kilogram

To these values must be added the Additional Airport Tariff 35,9, according to [Law nº 12.648](#), of 05/17/2012

NOTE:

- The minimum tariff to charged, will be R\$ 10,00 (ten reais);
- This table will be applied in the following cases:
 - transit from (Air cargo Terminal) TECA to TECA;
 - international transit, including parts and pieces for departures, aircraft and other foreign vehicles, when they transit in the country;
 - re-importing, resending and cargo unloaded by mistake;
 - unaccompanied baggage and cargo, considered by the Federal Revenue Service as without

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- value and commercial destination;
 - v. foreign currency, imported directly by the Brazilian monetary authority;
 - vi. flight crew materials and supplies of exclusive use of air transportation companies, observing the provision in the subdivision II of article 3, of this Directive;
 - vii. diplomatic bags, when definitely characterized and with reciprocal treatment;
 - viii. containers containing cadavers or urns containing ashes;
 - ix. plants, seeds, live animals, fertile eggs, semen and embryos, if they are removed in a maximum period of 6 (six) hours, counting from when they are received by TECA;
 - x. Cargo which enters the country under the Temporary Admission regime, with proved destination for competitive events and other scientific, sports, philanthropic or civic cultural events; and
 - xi. apparatus, motors, reactors, pieces, accessories and other parts, maintenance and repair material, imported or admitted temporarily into the Country, for national dealership companies or authorized entities of public aerial services, when it is for their own use.
- c) For cargo of letters “e”, “g” and “h” included in Table 3, the provision in the articles 19 and 20 of this Directive nº 219/GC-5, of 2001.

11.4. TABLE 4 - The price relative to the Airport Tariff of handling imported cargo under the simplified customs special regime for transit destined for the customs enclosure situated in a secondary zone

OVER THE CHECKED GROSS WEIGHT
R\$ 0,6601 per kilogram

To these values must be added the Additional Airport Tariff 35,9, according to [Law nº 12.648](#), of 05/17/2012

NOTE:

- a) Minimum charge, R\$ 50,00 (fifty reais);
- b) This table is applied to cargo which stays a maximum of 24 (twenty four) hours in the TECA; and;
- c) If the 24 (twenty four) hour period is exceeded, after the cargo enters in the TECA, Tables 1 and 2 or Table 5 of this Directive should be applied; and.

11.5. TABLE 5 - The cumulative price of the Airport Tariffs for imported cargo Storage and Handling of specific high value

STORAGE PERIODS	BAND	PERCENTAGE OVER THE CIF VALUE
3 working days or fraction, counting from the date of reception by the TECA	From: R\$ 5.000,00 to 19.999,99 / kg	0,44%
	From: R\$ 20.000,00 to 79.999,99 / kg	0,22%
	Above: R\$ 80.000,00 / kg	0,11%

OBS.:

- a) The CIF value per kilogram is a reference to calculate the liquid weight of the cargo.

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- b) The values are increased by the **ADDITIONAL AIRPORT TARIFF of 35,9%** (Law nº 7.920, of 12.12.1989, amended by Provisional Measure nº 551, of 11.22.2011).

11.6. Table 6 – Price cumulative of Storage and handling of destined cargo for export

STORAGE PERIODS	OVER THE CHECKED GROSS WEIGHT
1 st - Up to 4 working days	R\$ 0,0528 per kilogram
2 nd – For each 2 working days or fraction, beyond the 1 st period, until the merchandise is removed.	+ R\$ 0,0528 per kilogram

To these values must be added the Additional Airport Tariff 35,9, according to [Law nº 12.648](#), of 05/17/2012

NOTE:

- The minimum tariff to charged, will be R\$ 4,00 (four reais) in the TECA source and R\$ 2,00 (two reais) on the TECA in transit.
- Os The figures are cumulative from the 2nd period;
- Reduction by 50% (fifty percent) in cases of return of perishable cargo to TECA, arising from delay or cancellation of air transportation provided; and

Source: [Directive ANAC Nº 194/SRA](#), 29-jan-2016.

12. AIRPORT TARIFFS USED IN THE CALCULATION OF PRICES APPLICABLE TO SERVICES RENDERED IN THE NATIONAL CARGO, COURIER AND INTERNMENT.

12.1. The levy for the treatment of the National Cargo will obey the following procedures:

Load Condition	Parameter	Value in R\$	Payment
To joining	to 999 kg	0,106 por Kg	At sight or biweekly
	De 1.000 kg to 4.999 Kg	0,079 por Kg	
	above 5.000 Kg	0,053 por Kg	
Join	independent of weight	0,043 por Kg	

OBS.:

- The minimum tariff to charged, will be R\$13,00 (tem reais).
- The monies will be paid in national currency, prevailing on the date of payment.
- Recovery by period of 12 hours. exceeded this, At levying will be cumulative.

Fonte: Source: at levying of the National Cargo is regulated by the Internal Rules: NI 5.07(FIN) and 19.11(LOG).

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12.2. The levy for the treatment of the National Cargo the Eduardo Gomes International Airport will obey the following procedures:

Load Condition	Parameter	Value in R\$	Payment
To joining	to 999 kg	0,1224 por Kg	At sight or biweekly
	De 1.000 kg to 4.999 Kg	0,0924 por Kg	
	above 5.000 Kg	0,0612 por Kg	
Join	independent of weight	0,0456 por Kg	

OBS.:

- d) The minimum tariff to charged, will be R\$14,47 (tem reais).
- e) The monies will be paid in national currency, prevailing on the date of payment.
- f) Recovery by period of 12 hours. exceeded this, At levying will be cumulative.

12.3. The levying for the treatment of Remittances Express (Courier) will obey the following procedures:

Amount Processed	Sobre o peso bruto	
	IMPORTAÇÃO	EXPORTAÇÃO
To 100.000 Kg	US\$ 0,70 per kg	
More than 100.000 Kg to 200.000 Kg	US\$ 0,68 per Kg	
Above 200.000 Kg	US\$ 0,65 per Kg	
independent of weight		US\$ 0,05 per kg
The import of express shipping not released the same day will pay an additional \$ 0.10 per kg, the kilogram per day of storage.		

NOTE:

- a) For levying in sight, consider the volume processed per operation;
- b) the levying of the invoice will be monthly and / or biweekly, considering the volume processed in the period.
- c) The shipment express (courier) unspoilt by the RFB and sent to the warehouse as cargo to be imported or exported, as appropriate, will have its operational procedures and levying established by Directiv No. 219/GC-5 of March 27, 2001, and Directiv No. 52/SRE of January 9, 2012.

Source: The levying of Courier is regulated by the Internal Rules: NI 5.07 (FIN) and 19.4 (LOG).

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12.4. The levying for the treatment of Loads internee the Eduardo Gomes International Airport, will obey the following procedures:

Item	Parameter	Value in R\$	Condition	
			Of Load	Of payment
1	Per Kg/day or fraction	0,1224	Not palletized (bulk)	At sight Or Billed
2	Per Kg/day or fraction	0,1080	Palletized	

OBS.:

- d) The minimum levying will be R\$15,58, by cumulative period.
- e) Consider for counting the first day of storage, independent of arrival time of the load, the day following the end of the mooring.
- f) The levying of cargo interation at the Manaus Free Trade Zone is made National currency..
- g) Will be charged a minimum value, corresponding to 100 kg / day, with added 20%, for goods that require care and / or special installation.
- h) Independent of the arrival hour of the load, the first complete period will be on the day following the entrance of charge, the levying should be cumulative, in accordance with the amount of storage time (24 hours).

Fonte: The levying the load Interned of is regulated by Internal Rules: NI 5.07 (FIN) and 19.6 (LOG).

13. LEGISLATION WHICH REGULATES THE REVENUE COLLECTION OF AIRPORT TARIFFS (main):

Document	Date
1. Law No: 6.009	12.26.1973
2. Decree No: 86.864	01.21.1982
3. Decree No: 89.121	12.06.1983
4. Directiv No: 1.592/GM-5	11.07.1984
5. Law No: 7.920	12.12.1989
6. Law No: 8.399	01.07.1992
7. IAC nº 1.223	04.30.2000
8. IAC nº 1.224	04.30.2000
9. Directive No: 1433/DGAC	09.26.2000
10. Directive No: 219/CG-5	03.27.2001
11. Directive No: 306/GC5	03.25.2003
12. IAC No: 160 - 1001	04.16.2003
13. Directive No: 631/DGAC	04.28.2003
14. Directive No: 634/DGAC	04.28.2003
15. IAC No: 160-1003	12.19.2005
16. ICA No: 102-8	03.06.2009
17. Directive No: 174/SRE	01.28.2011

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18. Law No: 12.462	08.05.2011
19. Law No: 12.648	05.17.2012
20. Directive No: 2/GC5	01.05.2012
21. Directive No. 52/SRE	01.09.2012
22. Directive No: 44/DGCEA	01.28.2011
23. Directive No 1.340/GC5	12.27.2012
24. Resolution nº 274/ANAC	05.29.2013
25. Directive nº 68	07.10.2013
26. Directive nº 1357/SRE/ANAC	06.11.2014
27. Directive Nº 124/DGCEA	11.14.2014
28. Directive Nº 2.007/ANAC	26.08.2014
29. Directive No: 44/DGCEA	02.25.2016
30. Directive No: 2.893/ANAC	03.12.2014
31. Directive No: 64/ANAC	01.14.2015
32. Directive nº 459/SRE/ANAC	02.24.2015
33. Directive nº 1682/SRE/ANAC	07.01.2015
34. Directive nº 3034/SRE/ANAC	16.11.2015
35. Directive nº 3195/SRE/ANAC	01.12.2015
36. Directive nº 3196/SRE/ANAC	01.12.2015
37. Directive nº 3419/SRE/ANAC	24.12.2015
38. Directive nº 194/SRA	29.01.2016
39. Directive nº 97/SRA	19.01.2016
40. Directive nº 2136/SRA	08.22.2016