# Group Level Agreement Capture User Interface

Details of the network and the database that you are working with.

As one may only start the Group Level Agreement Capture from SpaceCap these fields are controlled by which database and notice you are working with in SpaceCap when you start up this tool. Therefore, they are not editable.

BRSIS - Coordination Agreement Capture v9.0.0.14

G	roup Loval Aar	oomont (	Capturo	Current Ntc l	d: 1 Satellite: IN	MARSAT-7	-3E NtcTy	pe: G Prov	/n: <b>11.32</b>	SubType: <b>F</b>				
G	roup Level Agre	ement	Jupture	Current DB:	C:\Users\c	livier\Desk	top\FirstNt	f. INMARSA	AT-7-3E - 20	0221137141	3.mdb			
	Refresh List		Summary Report											
9	.7 9.13 A30A#7.1													
	R 🔍 🗄 🍸		Add Adr	n.										
[	E/R ♥ ▼ Beam ♥ ▲													
	Agreement (	Group ID <sup>9</sup>	Min.Freq <sup>9</sup>	Max.Freq <sup>9</sup>	Service Ar 9	E ALG	ARG	*ARM	ARS	ARS/ARB	E AUS	E AZE	B	BLF
Ţ		Group ID <sup>9</sup>	Min.Freq <sup>Q</sup>	Max.Freq <sup>9</sup>	Service Ar 9			*ARM =						
T		•				ALG	ARG		ARS	ARS/ARB	AUS	AZE	В	BLF
Ţ		=				ALG	ARG		ARS	ARS/ARB	AUS	AZE	В	BLF
T	✓ □ E/R: R	=	=		R BC	ALG	ARG		ARS	ARS/ARB	AUS	AZE	В	BLF
Ţ	✓ □ E/R: R	= 5	6425	=	1	ALG	ARG	=	ARS	ARS/ARB	AUS =	AZE	В	BLF
Ţ	✓ □ E/R: R	= 5	=	=	R BC	ALG	ARG	=	ARS	ARS/ARB	AUS =	AZE	В	BLF

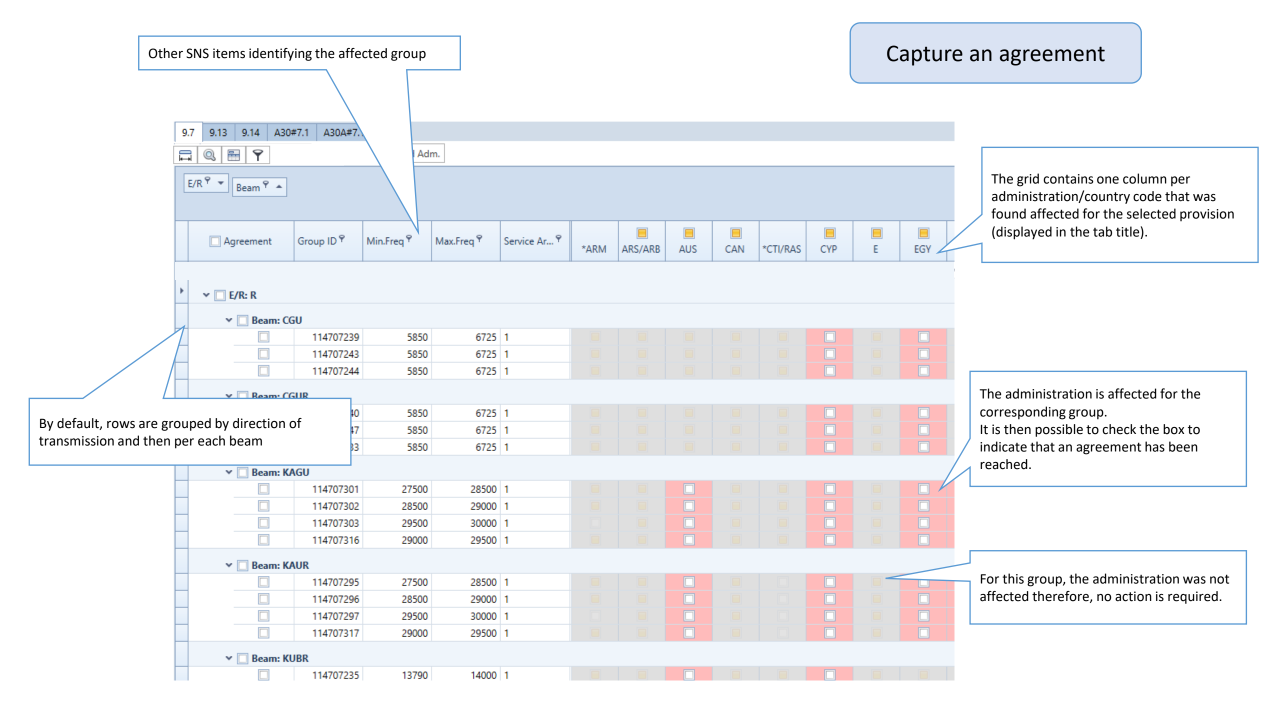
### **Provision Tabs**

At startup, the program loads the relevant provisions from the current database.

The list of provisions you will be able to act on will vary depending on whether you work with a first notification or a resubmission.

Click on the tab corresponding to the provision for which you want to capture agreements.

BRSIS - Coordinatio	n Agreement C												
Group Leve		<b>Capture</b> Summary Report	Current Ntc k Current DB:				-		SubType: F 0221137141	3.mdb			
9.7 9.13 A30	4#7.1												
		Add Adı	m.										
E/R 🕈 🔻 Beam	۹ 🔺												
Agreeme	nt Group ID <sup>ବ</sup>	Min.Freq <sup>9</sup>	Max.Freq <sup>9</sup>	Service Ar <sup>9</sup>	ALG	E ARG	*ARM	E ARS	ARS/ARB	AUS	E AZE	B	BLF
✓ □ E/R: R													
✓ □ Be	am: CUG												
	11776240	4 6425	6575	1									
	11776240	5 6425	6575	1									

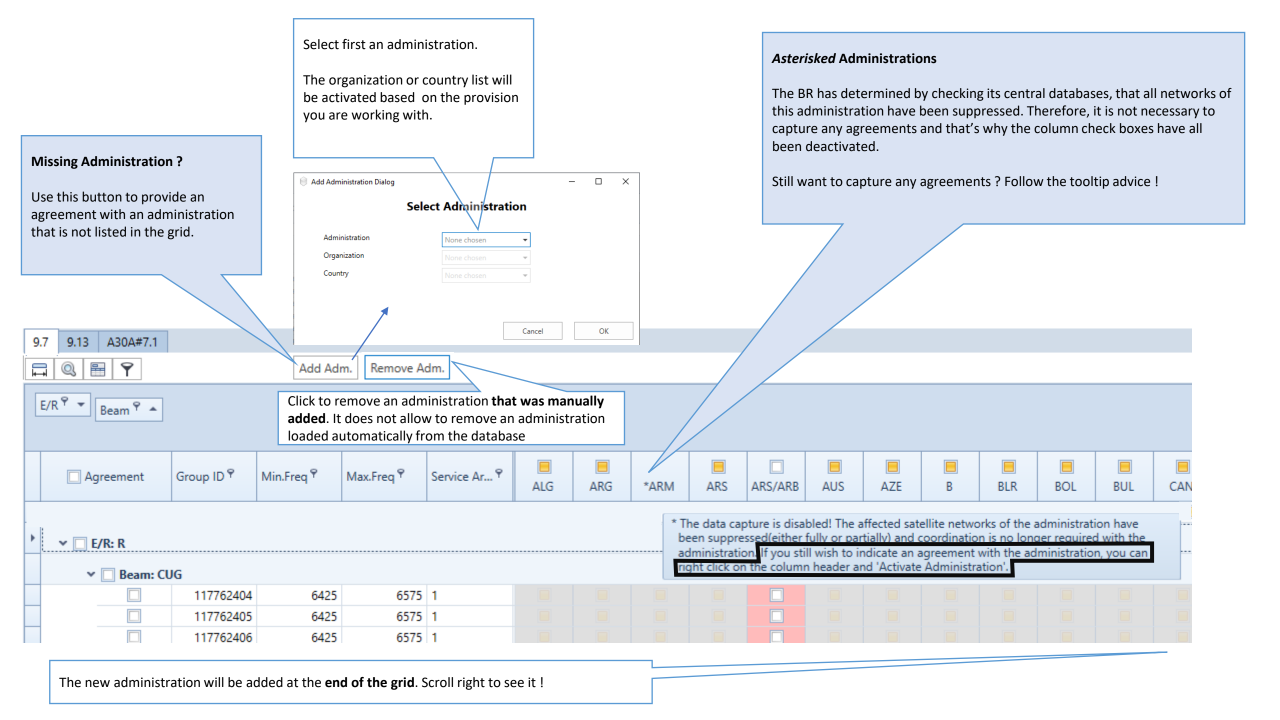




## Bulk agreement capture

<ul> <li>✓ ■ E/R:</li> <li>✓ ▼ ▼ ▼ ▼</li> </ul>	R Beam: CGU											
	I14707239         5850           I14707243         5850           I14707243         5850           I14707244         5850	6725 1 6725 1 6725 1								V V V V	V	V
Checking this box will capture an agreement with all administrations found affected for all groups of the	Beam: CGUR	Group ID <sup>9</sup>	Min.Freq <sup>9</sup>	Max.Freq <sup>9</sup>	Service Ar 🕈	*ARM	ARS/ARB	AUS	CAN	*CTI/RAS	CYP	E
beam	▼ □ E/R: R											
	Beam: CG	U										
		114707239	5850	6725	1							
		114707243	5850	6725	1							
		114707244	5850	6725	1							
	✓ Beam: CG	UR										
		114707240	5850	6725	1							
		114707247	5850	6725	1							
		114707333	5850	6725	1							
Checking this box will capture an agreement with all administrations found	🗸 🗌 Beam: KA	GU										
affected for the group		114707301	27500	28500	1							
		114707302	28500	29000	1							
		114707303	29500	30000	1							
		114707316	29000	29500	1							
✓												
114707301 114707302	27500 28500 1 28500 29000 1											
114707302	29500 29000 1 29500 30000 1											
► I14707316	29000 29500 1					V	V					

									07 013 13	004#7.1																
Checking	g this box wil	l canture a	n						9.7 9.13 A3 Export			Add Adm.	Remove Adm.													
									E/R <sup>9</sup> • Bea		-															
all group	ent with all ad	uministrati	ions and for	ſ					Bea	im ' 🍝																
angroup	15 !								🗹 Agreen	ment G	Group ID <sup>Q</sup> Min	.Freq <sup>9</sup> Max	.Freq <sup>e</sup> Service Ar <sup>e</sup>	<b>√</b> BEL	CAN	CHN	CYP	D I	<mark>в</mark> (			X NOR	NZL	RUS	RUS/IK	USA
L									T	-		=	Rec	- 🔳		- 🔳 -	=	=	=	=	-	-	l – 🗉	=	-	- 🔳
									✓ 🗹 E/R: F																	
9.13 A3										Beam: CUG Beam: CUT																
		Add Ad	dm. Remove	e Adm.						V	117762413	6338	6342 1	V												
										V	117762414 117762415	6342 5850	6725 1 6338 1	V												
/R 🕈 🔹 ү 🔺										V	117763638 117763639	6338 6342	6342 1 6725 1	V					Z							
	_									V	117763640	5850	6338 1	V												
/									✓ Ø	Beam: GKA √	U 117762446	29500	30000 1													
Agreement	Group ID <sup>9</sup>	Min.Freq 📍	Max.Freq 📍	Service Ar 🕈	BEL	CAN	CHN			V	117762447 117762448	29100 28500	29500 1 29100 1		V		V		Z						V	V
					BEL	CAN	CHIN	CYP		V	117762449	27500	28000 1	V												
										☑ Beam: GKA	117762875	28000	28500 1	V												
✓ 🗌 E/R: R									~ V	V	117762495	29500	30000 1	V												
> 🗌 Beam:	cuc									✓ ✓	117762496 117762497	29100 28500	29500 1 29100 1	V	V V		√ √		7	✓ ✓ ✓					V	V
/ Beam:	CUG									V	117762498 117762876	27500 28000	28000 1 28500 1	V												
👻 🗌 Beam:	CUT								~ V	Beam: K7G		20000	20000													
	117762413	6338	6342	1						7	117763113 117763114	29500	29900 1 29900 1													
	117762414	6342	2 6725	1							11/105/14	23300	23300													
	117762415	5850	6338	1																						
	117763638	6338																								
	117763639																									
	117763640	5850	6338	1																						
✓ ■ Beam:	GKAU																									
	117762446	29500	30000	1																						
	117762447	29100	29500	1																						
	117762448	28500	29100	1																						
	117762449	27500	28000	1																						
	117762875	28000	28500	1																B	ulk	k ag	ree	eme	ent	car
🗸 🗌 Beam:	GKAU2																					0				r
	117762495	29500	30000	1																		_	_	_	_	_
	117762496																									
	117762497	28500																								
	117762498																									
	117762876																									
✓ Beam:	K7GU																									
	117763113	29500	29900	1																						
	117763114																									
	117763115			1																						



If you have not saved your changes, you have the possibility to restore from the database the last saved captured agreements by clicking on this button.

			Current Ntc Id	d: 1 Satellite: CH	IINASAT-D	-125E Nto	Type: G F	rovn: 11.32	2A SubTyp	pe: F
oup Level Agree	ment (	apture	Current DB:	C:\Users\c	olivier\Desk	top\FirstNtf	. CHINASA	AT-D-125E -	-	
Refresh List		Summary Report						K		
Refresheise		Summary Report								
9.13 9.14 A30#7.1	A30A#7.	1						$\setminus$		
Q 🖶 🍸		Add Adı	m.					ſ	Save	
								L		
′R ♥ ▼ Beam ♥ ▲										Q
										~
				-						
Agreement Grou	۳ D ID ب	Min.Freq <sup>9</sup>	Max.Freq <sup>9</sup>	Service Ar <sup>9</sup>	*ARM	ARS/ARB	AUS	CAN	*CTI/RAS	
Agreement Grou	ıp ID <sup>q</sup>	Min.Freq ▼	Max.Freq Y	Service Ar Y	*ARM	ARS/ARB	AUS	CAN	*CTI/RAS	
Agreement Grou	ıp ID <sup>q</sup>	Min.Freq ▼	Max.Freq Y	Service Ar Y	*ARM	ARS/ARB	AUS	CAN	*CTI/RAS	
	ıp ID <sup>q</sup>	Min.Freq ♥	Max.Freq ¥	Service Ar Y	*ARM	ARS/ARB	AUS	CAN	*CTI/RAS	
Agreement Grou	ιρ ID <sup>φ</sup>	Min.Freq Y	Max.Freq Y	Service Ar Y	*ARM	ARS/ARB	AUS	CAN	*CTI/RAS	
<ul> <li>✓ □ E/R: R</li> <li>✓ □ Beam: CGU</li> </ul>	· 				*ARM	ARS/ARB	AUS	CAN	*CTI/RAS	
<ul> <li>✓ □ E/R: R</li> <li>✓ □ Beam: CGU</li> <li>□ 1</li> </ul>	ир ID <sup>Ф</sup> 14707239		Max.Freq Y 6725		*ARM	ARS/ARB	AUS	CAN	*CTI/RAS	
✓ □ E/R: R     ✓ □ Beam: CGU     □ 1	· 	5850		1	*ARM			CAN	*CTI/RAS	
✓ E/R: R ✓ Beam: CGU 1 1	14707239	5850 5850	6725	1	*ARM				*CTI/RAS	
✓ E/R: R ✓ Beam: CGU 1 1 1 1	14707239 14707243	5850 5850	6725 6725	1	*ARM				*CTI/RAS	
	14707239 14707243 14707244	5850 5850 5850	6725 6725 6725	1 1 1	*ARM				*CTI/RAS	
	14707239 14707243 14707244 14707240	5850 5850 5850 5850	6725 6725 6725 6725	1 1 1 1 1					*CTI/RAS	
	14707239 14707243 14707244 14707240 14707247	5850 5850 5850 5850 5850 5850	6725 6725 6725 6725 6725 6725	1 1 1 1 1 1 1 1 1	*ARM				*CTI/RAS	
	14707239 14707243 14707244 14707240	5850 5850 5850 5850 5850 5850	6725 6725 6725 6725	1 1 1 1 1 1 1 1 1					*CTI/RAS	
	14707239 14707243 14707244 14707240 14707247	5850 5850 5850 5850 5850 5850	6725 6725 6725 6725 6725 6725	1 1 1 1 1 1 1 1 1					*CTI/RAS	
	14707239 14707243 14707244 14707240 14707247	5850 5850 5850 5850 5850 5850 5850	6725 6725 6725 6725 6725 6725	1 1 1 1 1 1 1 1 1 1					*CTI/RAS	
	14707239 14707243 14707244 14707240 14707247 14707333	5850 5850 5850 5850 5850 5850 5850 27500	6725 6725 6725 6725 6725 6725 6725	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					*CTI/RAS	

## Save your work.

The agreement captured are not directly written in the database.

Click this button any time to save the captured agreements in the *Current DB*.

Do not worry, when moving to another provision tab or when leaving the application, you will be prompted to save any changes you would have made and not saved yet.

	Generating a Report															
	Generate an MS Excel agreement was capture		wing the admi	nistrations wi	th which ar											
ĺ	BRSIS - Coordination Agr	eement Capture	v9.0.0.14													
	Group Level Ag	reement (	Capture	rent Nto Current DB:	ld: 1 Satelli		SAT-D-125E									
	Refresh List	S	Summary Repor	4												
	9.7 9.13 9.14 A30	#7.1 A30A#7.1	1													
		#7.1 A30A#7.1		lm												
		#7.1 ASUA#7.1	Add Ad	lm.					_							
		#7.1   A30A#7.1		lm.	2 ntc_id	emi_rcp				Max Offreq_m		9.7	A30#7.1	9.13	9.14	A30A#7.1
		#7.1   A30A#7.1		lm.	2 ntc_id 3	I R	CGU	114707239	5850	6725	1	СҮР	A30#7.1	9.13	9.14	A30A#7.1
		#7.1   AJUA#7.1		lm.		1 R 1 R	CGU CGU	114707239 114707243	5850 5850	6725 6725	1	СҮР СҮР	A30#7.1	9.13	9.14	A30A#7.1
		#7.1 AJUA#7.1		lm.		1 R 1 R 1 R	CGU CGU CGU	114707239 114707243 114707244	5850 5850 5850	6725 6725 6725	1 1 1	CYP CYP CYP IND INS LAO LUX RUS THA VTN	A30#7.1	9.13	9.14	A30A#7.1
	E/R <sup>Q</sup> Beam <sup>Q</sup>		Add Ad			I R I R I R I R	CGU CGU CGU CGUR	114707239 114707243 114707244 114707240	5850 5850 5850 5850	6725 6725 6725 6725	1 1 1 1	CYP CYP CYP IND INS LAO LUX RUS THA VTN CYP	A30#7.1	9.13	9.14	A30A#7.1
		Group ID 9		Im. Max.Freq <sup>9</sup>		I R I R I R I R I R	CGU CGU CGU CGUR CGUR	114707239 114707243 114707244 114707240 114707247	5850 5850 5850 5850 5850	6725 6725 6725 6725 6725 6725	1 1 1 1 1	CYP CYP CYP IND INS LAO LUX RUS THA VTN CYP CYP	A30#7.1	9.13	9.14	A30A#7.1
	E/R <sup>Q</sup> Beam <sup>Q</sup>		Add Ad		3 4 5 6 7 8	I R I R I R I R I R I R	CGU CGU CGU CGUR CGUR CGUR	114707239 114707243 114707244 114707240 114707247 114707333	5850 5850 5850 5850 5850 5850	6725 6725 6725 6725 6725 6725 6725	1 1 1 1 1 1	CYP CYP CYP IND INS LAO LUX RUS THA VTN CYP CYP CYP IND INS LAO LUX RUS THA VTN	A30#7.1	9.13	9.14	A30A#7.1
	E/R <sup>Q</sup> Beam <sup>Q</sup>		Add Ad		3 4 5 6 7 8 9	I R I R I R I R I R I R I R	CGU CGU CGU CGUR CGUR CGUR KAGU	114707239 114707243 114707244 114707240 114707247 114707333 114707301	5850 5850 5850 5850 5850 5850 27500	6725 6725 6725 6725 6725 6725 6725 28500	1 1 1 1 1 1 1	CYP CYP IND INS LAO LUX RUS THA VTN CYP CYP CYP IND INS LAO LUX RUS THA VTN CYP	A30#7.1	9.13	9.14	A30A#7.1
	E/R ° V Beam ° A		Add Ad		3 4 5 6 7 8 9 9	I R I R I R I R I R I R I R I R	CGU CGU CGU CGUR CGUR CGUR KAGU KAGU	114707239 114707243 114707244 114707240 114707247 114707333 114707301 114707302	5850 5850 5850 5850 5850 5850 27500 28500	6725 6725 6725 6725 6725 6725 28500 29000	1 1 1 1 1 1 1	CYP CYP IND INS LAO LUX RUS THA VTN CYP CYP CYP IND INS LAO LUX RUS THA VTN CYP CYP	A30#7.1	9.13	9.14	A30A#7.1
	E/R <sup>Q</sup> Beam <sup>Q</sup>		Add Ad		3 4 5 6 7 8 9 -10 11	I R I R I R I R I R I R I R I R I R	CGU CGU CGU CGUR CGUR CGUR KAGU KAGU KAGU KAGU	114707239 114707243 114707244 114707240 114707247 114707333 114707301 114707302 114707303	5850 5850 5850 5850 5850 27500 28500 29500	6725 6725 6725 6725 6725 6725 28500 29000 30000	1 1 1 1 1 1 1 1	CYP CYP IND INS LAO LUX RUS THA VTN CYP CYP IND INS LAO LUX RUS THA VTN CYP CYP CYP	A30#7.1	9.13	9.14	A30A#7.1
	E/R ° V Beam ° A		Add Ad		3 4 5 6 7 8 9 10 11 12	I R I R I R I R I R I R I R I R	CGU CGU CGU CGUR CGUR CGUR KAGU KAGU	114707239 114707243 114707244 114707240 114707247 114707333 114707301 114707302	5850 5850 5850 5850 5850 27500 28500 29500 29500	6725 6725 6725 6725 6725 6725 28500 29000	1 1 1 1 1 1 1 1 1	CYP CYP IND INS LAO LUX RUS THA VTN CYP CYP CYP IND INS LAO LUX RUS THA VTN CYP CYP	A30#7.1	9.13	9.14	A30A#7.1
	E/R ° V Beam ° A		Add Ad		3 4 5 6 7 8 9 -10 11	I R I R I R I R I R I R I R I R I R	CGU CGU CGUR CGUR CGUR CGUR KAGU KAGU KAGU KAGU	114707239 114707243 114707244 114707240 114707247 114707333 114707301 114707302 114707303 114707303	5850 5850 5850 5850 5850 27500 28500 29500	6725 6725 6725 6725 6725 6725 28500 29000 30000 29500	1 1 1 1 1 1 1 1 1 1	CYP CYP CYP IND INS LAO LUX RUS THA VTN CYP CYP CYP IND INS LAO LUX RUS THA VTN CYP CYP CYP CYP CYP	A30#7.1	9.13	9.14	A30A#7.1
	E/R ° V Beam ° A		Add Ad		3       4       5       6       7       8       9       10       11       12       13	I R I R I R I R I R I R I R I R I R I R	CGU CGU CGUR CGUR CGUR CGUR KAGU KAGU KAGU KAGU KAGU KAUR	114707239 114707243 114707244 114707240 114707247 114707303 114707302 114707303 114707303 114707316 114707295	5850 5850 5850 5850 5850 27500 28500 29500 29500 29000 27500	6725 6725 6725 6725 6725 28500 29000 30000 29500 28500	1 1 1 1 1 1 1 1 1 1 1 1	CYP CYP CYP IND INS LAO LUX RUS THA VTN CYP CYP CYP IND INS LAO LUX RUS THA VTN CYP CYP CYP CYP CYP CYP	A30#7.1	9.13	9.14	A30A#7.1
	E/R ° V Beam ° A		Add Ad		3       4       5       6       7       8       9       10       11       12       13       14	I R I R I R I R I R I R I R I R I R I R	CGU CGU CGUR CGUR CGUR CGUR KAGU KAGU KAGU KAGU KAGU KAUR KAUR	114707239 114707243 114707244 114707240 114707247 114707333 114707301 114707302 114707303 114707316 114707295 114707295	5850 5850 5850 5850 5850 27500 28500 29500 29500 27500 28500	6725 6725 6725 6725 6725 6725 28500 29000 30000 29500 28500 29000		CYP CYP CYP IND INS LAO LUX RUS THA VTN CYP CYP CYP CYP CYP CYP CYP CYP CYP CYP	A30#7.1	9.13	9.14	A30A#7.1
	E/R ° V Beam ° A		Add Ad		3       4       5       6       7       8       9       10       11       12       13       14       15	I R I R I R I R I R I R I R I R I R I R	CGU CGU CGUR CGUR CGUR CGUR KAGU KAGU KAGU KAGU KAUR KAUR KAUR KAUR	114707239 114707243 114707244 114707240 114707247 114707303 114707302 114707303 114707303 114707303 114707316 114707295 114707296 114707297	5850 5850 5850 5850 5850 27500 28500 29500 29500 28500 28500 28500 29500	6725 6725 6725 6725 6725 6725 28500 29000 30000 29500 28500 29000 30000		CYP CYP IND INS LAO LUX RUS THA VTN CYP CYP CYP CYP CYP CYP CYP CYP CYP CYP	A30#7.1	9.13	9.14	A30A#7.1

#### Grouping

Column headers may be dropped in this area to group the grid rows based on those column headers.

By default, we first see all receiving beams and then all SNS groups of each receiving beam are gathered in a beam section.

