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Please note that with autoISF you are in an early-dev. environment, where the user interface is **not optimized for safety** of users who stray away from intended ways to use. Good safety features exist, but these are only as good as the development-oriented user understands and implements them. This is not a medical product. Refer to disclaimer in <u>section 0</u>/readme.md



5.1 Automatic modulation of loop aggressiveness 5.1.1 "autoISF off" outside of meal times 5.1.2 SMB off @ odd profile target 5.1.3 SMB off @ odd temp. target 5.1.4 diff. of FCL aggressiveness via Automations 5.1.5 diff. of FCL aggressiveness via Activity Monitor 5.1.6 Pro/con completely hands-off FCL

5.2 Manual modulation of FCL aggressiveness (DIY cockpit)

5.2.1 Status recognition

5.2.2 Manual interventions from DIY cockpit

5.2.2.1 Temp. %profile or TT settings

5.2.2.2 Temp. settings in /preferences

5.2.2.3 Grey DIY cockpit buttons for FCL responses

5.2.3 Temporary exit from FCL

5.3 Recognizing loop state from the AAPS home screen

5.3.1 Modulated loop aggressiveness (3 top buttons)

5.3.2 Color scheme of the top 3 buttons

5.3.3 Active Automations

5.3.4 FCL related indicator fields

5.3.5 Overall **AAPS** home screen

5.3.6 Info given every 5 minutes in the **SMB tab**

5.3.7 Info about last 15 autoISF decisions

5.3.8 SMB tab info when operating 1-minute Libre

5.3.9 Summary: Your personal FCL cockpit

5.4 Manual modulation via improved cockpit

5.4.1 Violet FCL icon and underlying buttons

5.4.2 Bottom buttons "insulin" etc.

5.4.3 Top three fields

5.4.3.1 TT dialogue field

5.4.3.2 Exercise button / dialogue field

5.3.3.3 Profile dialogue field

Available *(related)* case studies:

Case study 5.2: Sweet snack. Case study 5.3: Compression low

Skip what is in **green writing**:

= Drafted fragments or not implemented ideas. Read only if you like to participate in discussion — Suggestions will probably be radically reduced because FCL *can and* should be done *without* most discussed extra features

40 Once the initial tuning according to <u>section 4.</u> is done, you are ready to use autoISF for your fully automated *meal management*.

43 Challenges beyond managing main meals

45 There are up to four *other major challenges* you might have to manage:

- 1. Secure the technical pre-requisites for your FCL remain a given (see section 1):
- o Prevent, recognize and manage (partial) occlusions (=>frequent cannula changes)
 - o Secure "meaningfulness" of 100% all your CGM values

49 Secure 24/7 BT connectivity of all your components 50 2. Deal with times when insulin given, after meal detection, must be restricted, e.g.: 51 a snack should not be "treated" as a meal 52 o meal before exercise should not be treated "all the way" towards high iob. 53 3. Deal with times when the loop should be set "less aggressive" as a precaution, e.g. 54 during nights 55 in an exercise context 4. Deal with times when the loop should be set "more aggressive" e.g. 56 57 at sickness 58 at tempting hotel breakfast buffet 59 How big the remaining challenge really is, depends very much on your individual lifestyle. 60 61 Hands-off FCL – an elusive goal? 62 63 To run the FCL "hands-off" around the clock, you now must analyze also **your** data in the times 64 *outside* the meal blocks, and seek solutions to problems (if any). 65 With a technically well-functioning system, moderate meals, moderate or no exercise, moderate %TIR 66 expectations and a bit of mindfulness it should be possible to go into Full Closed Loop 24/7, after 67 working through, and observing, sections 1-4. See case study 4.3. 68 **69** • In section 5.1 we explore avenues towards *fully automated* management that in daily life will 70 require no user intervention at all. 71 Often it will be **your** choice whether you want to bother with researching in **your** data for, and 72 defining, dedicated ("personalized") Automations (see also section 5.1.6.). Or whether you accept 73 instances, where you do manual steps: 74 75 • In section 5.2 (and later, related to exercise, in section 6.) we will look at solutions that involve 76 an easy **user interaction** like a data entry, or a button push. 77 78 Avenues for temporary modulation of the FCL aggressiveness 79 80 1. temporary shut-off SMBs (odd-numbered target) 81 2. temporary change bgAccel ISF-weight

82	3. temporary change iobTH_percent			
83	4. temporary change the set %profile			
84	5. temporary set different bg target (especially in connection with exercise mode)t			
85	All of these are also easy accessible via Automations in AAPS			
86	This means: If, in your data, you find sets of conditions where any of the actions 15. could			
87	help, you can make this aspect integrated part of your hands-off FCL!			
88				
89	Note that in Automations you can go beyond above mentioned 5 avenues, and come up with a			
90				
91	modulation of aggressiveness shall happen.			
92				
93	5.1 Fully automatic modulation of FCL aggressiveness			
94				
95	The following subchapters describe set-ups you may want to use for allowing completely hands -			
96	off FCL in as many daily situations as possible (and potentially all the time, as in <u>case study 4.3</u>)			
97				
98	5.1.1 All autoISF ISF adaptations switched off outside of meal-time windows			
99				
100	If, aside from having to bolus for meals, your hybrid closed loop was running pretty well without			
101	other interventions from your side, you could continue to run in that mode, and just focus your new			
102	autoISF FCL on management of meals.			
103				
104	In your initial transitioning phase, this approach makes a lot of sense, and even by focusing			
105	autoISF on just a sub-set of meals, like only dinners.			
106				
107	Also in the long run this avenue is taken by many FCL users for the night times, "hanging			
108	on" to their well performing hybrid closed loop with standard oref(1) SMB+UAM			
109				
110	For this, you define Automations			
111				
112	• that set meal time windows in which "Enable ISF adaptation by glucose behavior" (autoISF) is			
113	turned on in AAPS preferences/OpenAPS SMB			
114	• <u>or:</u> that turn <i>all</i> autoISF's ISF modulations (or just bgAccel_ISF) off in time windows in which			
115	surely no meal occurs.			

116 For instance, you can go for all nights back into your Hybrid Closed Loop, as you had before.

- 118 Your temp. "autoISF shut-down" (exiting autoISF FCL = shutting off "Enable ISF adaptation by
- 119 glucose behavior" in AAPS Preferences / SMB) is meant to prevent problems from the loop over-
- 120 reacting to bumps in the glucose curve in times of day (night), when standard oref(1) performance
- 121 is sufficient.
- 122 A very good alternative to defining "meal-time windows", or to resorting to night-time Hybrid Closed
- 123 Loop, is letting the autoISF FCL run 24/7, and "taming" the FCL via a night time SMB shut-off (see
- 124 next section 5.1.2).

- Off topic: Other "early dev" AAPS variants (see section 13.3), do require working with meal-time
- windows. The window is either set by time of day in the settings, or it always must be "set" by the user.
- 128 Trigger to set a meal time window could be a pre-bolus given by the user, a carb entry made, an
- EatingSoonTT set, or a meal-announcement-button pushed (none of these things are required in
- autoISF FCL).
- Outside of these time windows, these loops then run with less aggressive SMBs, just like oref(1)
- 132 SMB+UAM in AAPS Master, with or without (modified versions of) dynamicISF. So, outside of the meal
- time windows, you would be in "your normal" hybrid closed loop.
- The term **Meal Announcement** (MA) is often used to label this closed looping mode.
- 135 It is not really FCL, but an advance over traditional HCL.

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137 5.1.2 Odd-numbered profile targets, to block SMBs

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- An alternative route of preventing the FCL loop from over-reacting to bumps in the glucose curve
- would be to make use of the option to temporarily shut down SMBs

141

- Ensure the even/odd logic in the settings is toggled on in Preferences> openAPS SMB>
- autoISF settings> smb delivery settings>: "Enable alternative activation of SMB depending
- on bg target": ON.

145

- 146 In time blocks with an odd-numbered profile target you can prevent any SMBs being given by your
- 147 loop. The (unchanged) aggressive settings then can only translate within the limits set by %TBR
- 148 possible.

149

- 150 This will very much slow down any more insulin being given, and is an excellent solution for night
- 151 times, especially if you occasionally experience compression lows.

152

- 153 Alternatively, you could use the new included options for Automation Conditions and temporarily
- 154 tune your bgAccel_ISF_weight much lower (see <u>section 5.1.4</u>).

The same situation can be achieved if you generally operate with a mild bgAccel_ISF, and make your autoISF only really aggressive for meal-time slots (if you have similar enough times every day, or also can "employ" geo-fencing in your Automation (or middleware, in iAPS) conditions).

In these cases you would not need to have night profiles that disable SMBs: - Which is the better way would depend on a lot of personal factors relating to how high-carb the diet is, regularity of meals, snacking habit, CGM quality and incidence of compression lows, and probably more. - I would try both routes, or, as this is fairly complex to tune, just one, and stick with what is working good enough.

Yet another alternative was already presented ($\underline{\text{section 5.1.1}}$) = to go into hybrid closed loop for the night.

That is possible, with SMBs available (without them getting boosted via autoISF), and, for a long time, was the author's favored solution for the nights.

This solution is evidently similar to the prior discussed one, of having a mildly tuned autoISF 24/7, boosted to high aggressiveness only in meal-time slots.

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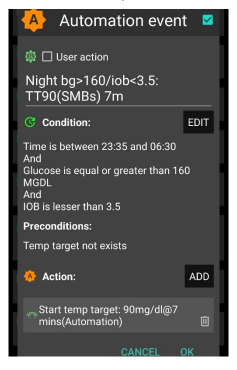
Adjunct Automations to allow a few SMBs, in nights with odd profile target SMB shut-out

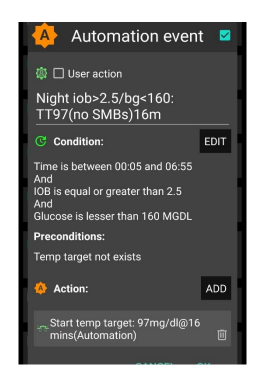
172

173 My current **favorite** builds on the **method** of this section (5.1.2, odd profile target provides SMB shut out), but then allowing some, automatically triggered SMBs, when needed:

175

- 176 In case you occasionally do have nights that would benefit from a couple of SMBs (to treat temp.
- 177 highs from a late fatty pizza, raclette and such): Define suitable Automations like the two "night"
- 178 ones in this example:





179 180

181

Caution: Never underestimate the "trickiness" of getting your Automations "right".

182			
183	With your thought-out Automations in place, night data need to be analyzed to see		
184	 whether the bg and iob <u>limits</u>, as defined in the given example, work sensibly four <u>your</u> da 		
185	pattern		
186	 whether the TT <u>duration</u> is chosen appropriately 		
187	 how swapping the <u>sequence</u> in which the automations appear in the Automation list would 		
188	lead to different SMB impacts.		
189			
190191	5.1.3 Odd-numbered temp. targets (TT) set via Automation, to block SMBs		
191	A widely used Action that strengly modified how fact your ECL can add more ich is setting an add		
192	A widely used Action that strongly modifies how fast your FCL can add more iob is setting an odd -		
193	numbered temp. glucose target which makes the loop operate without giving any SMBs (%TBR modulation only).		
195	Ensure the even/odd logic in the settings is toggled on in Preferences> openAPS SMB>		
196	autoISF settings> smb delivery settings>: "Enable alternative activation of SMB depending		
197	on bg target": ON.		
198			
199	Then, from patterns you find in your data, at times where you want your loop act differently, you		
200	need to carve out Conditions that describe the respective situations (and either for how long it		
201	typically lasts, or at which other Conditions you want your loop get back to default FCL operation).		
202			
203	An odd TT is often set for an <i>anti-hypo</i> snack <i>or sports</i> snack. In both instances, you do not want		
204	SMBs to quickly counter-act.		
205			
206	In case of <i>sweet "fun"</i> snacks, this is entirely different -> <u>section, 5.2.1</u> or for regular snacks		
207	(e.g.at school break) see next section 5.1.4		
208			
209	5.1.4 Automatic differentiation of FCL aggressiveness using Automations (or middleware)		
210211	Perconalized Automations tailor the loop exactly to your data so fully outomated handling of		
211	Personalized Automations tailor the loop exactly to <i>your</i> data so fully automated handling of situations with different aggressiveness of the loop can be made.		
213	situations with different aggressiveness of the loop can be made.		
214	Automations are an integrated and very easy-to-use feature in AAPS.		
215	(The i-Phone platforms Trio or iAPS lack this feature. However, so-called middleware has been		
216	developed as add-in to your code, see: https://github.com/macconnellk/RoboSurfer/tree/main)		
217			
218	From, autoISF 3.0 onwards, also the following parameters are provided as Condition and/or as		
219	Action for defining YOUR Automations:		

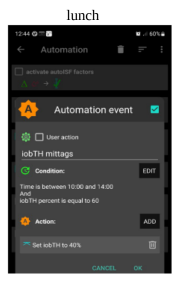
- Enable ISF adaptations by glucose behavior => Allows temp. ON/OFF for the key ISF modulation parts of autoISF (and, as a result, will usually decrease loop aggressiveness)
- Trigger/set iobTH percent => Keeps default aggressiveness, but only until a iob threshold (that your Automation modifies) is surpassed (which is when any further SMBs will be blocked blocked)
- Trigger/set bgAccel_ISF_weight => Modifies the aggressiveness of just the acceleration
 component
- To set up suitable Automations, you first must **analyze patterns** you find **in** *your* **data**, at times (or geo-location, or bg and iob patterns that point to a problem ...) **where you want your loop act**differently, to carve out Conditions that describe the respective situations (and either for how long it typically lasts, or at which *other* Conditions you want your loop get back to default FCL
- 231 operation).

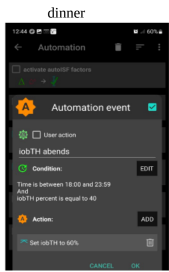
238239

- 233 A variant of this mode is to define several windows in which autoISF aggressiveness 234 (bgAccel ISF weight) and/or iobTH are automatically set differently
- for **different meal time slots** of your day –
- (Breakfast at home, school lunches, school intermission snacks, dinners at home could for example all deserve special settings regarding ISF weights and iobTH).
 - Note: Circadian differences in insulin sensitivity between meal times are included via your ISF profile and should not be a reason for different _weights needed between meals!
- or even for a geo-location etc –
- 241 (School lunches, or mother-in-law visits, would be examples).
- 242 An example for this was given in section 3 already:

Here is an example set of automations to alternate between two values of iobTH:

I use two different values of <code>iob_threshold_percent</code> during a normal day. It is 40% for lunch time and 60% for dinner time. I have these two rules to switch by time of day and only if the current value equals the value from the earlier shift. Any other value is treated as a manual override for special occasions until I manually set it to its regular value. The time windows for switching are long enough to catch an opportunity to be processed and do not need to be actioned half a day each.





244 Unless your meals differ vastly in size and in fast carb content all this may *not* be needed.

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246 Still, personalized Automations might help ease your initial job of setting the various ISF weights, and a best-suitable iob_theshold percent that would work "always".

> Note: Only the main two parameters (bgAccel ISF weight for "initial aggressiveness", and iobTH percent for "where SMBs stop") are available in Automations. So, finding your parameter sets for each of the time slots, will not be trivial. => Spending more effort to set the ... weights so they accommodate just one, broader spectrum (section 4.) should be the first, and standard, approach.

An intermediate (maybe only temporary) approach could be to use a profile switch (for low carb meal, or eating half, setting %profile to 60% for instance, and only for the brief, less than an hour, initial meal period). See section 5.2.2 and 5.4.5

255 256

257 Caution: Setting a different iobTH% or bgAccel_ISF_weight can probably not be done with a 258 duration attached. Then you must define a suitable additional Automation that must be

259 active in tandem, to restore the values you had set 260 in /Preferences for your iobTH% or bgAccel-

ISF_weight. Else, once your Automation set in, it will forever shift these important parameter settings!

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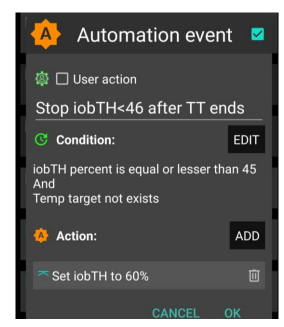
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If for instance you have several Automations that, in combination with a set elevated TT also set a lower iobTH: Don't be fooled, the duration only applies to the TT. You need an extra Automation for all of them. I picked out the highest of the altered iobTH values that these Automations can set (45 percent), and then I can

automatically restore my default desired 60% via this one 270 Automation (see screenshot - - >)



272 5.1.5 Different FCL aggressiveness set by the Activity Monitor

273

274 With the autoISF variant of AAPS you can make use of your smartphone's **stepcounter** and use it to fully automatically adjust insulin sensitivity ratio to activity level in the past minutes to one 276 hour time frame.

277

278 This feature comes with yet another little tuning opportunity, in which you study your body's 279 response to light exercise (like walking) or to not moving at all (like desk, couch), and select 280 appropriate settings (in AAPS Preferences/OpenAPS SMB/Activity modifies sensitivity/ -> set two 281 scaling factors).

282	This will automatically adjust insulin delivery (basal, ISF, and iobTH; see $1^{\rm st}$ screen of AAPS			
283	SMB tab (example in <u>section 5.4.5</u>)), to suit activity state of the past minutes (up to 1 hour).			
284				
285	This autoISF feature (new since V.3.0) is much quicker responding than Autosens or dynamicISF			
286	to adjust insulin sensitivity to your current "lifestyle state" (if it is largely (in-)activity related, which			
287	often is the case).			
288	For loopers who do not have huge variations in exercise levels (for which they would need the			
289	exercise mode) in their everyday lives, the Activity Monitor might fairly much close the gap towards			
290	being able to do a 24/7 hands-off FCL.			
291				
292	The Activity monitor is described in more detail on page 9 of the autoISF Quick guide			
293	(https://github.com/ga-zelle/autoISF) and in section 6.6			
294				
295	While the Activity Monitor takes automatic care of <i>light</i> deviations from an average activity level,			
296	exercise enthusiasts, or heavy workers, should make use of the "heavier tools" (which			
297	automatically supersede (shut off) Activity Monitor: Exercise mode, discussed in section 6.)			
298				
299	5.1.6 Pro/con completely hands-off Full Closed Loop			
300				
301	To stay 24/7 in a completely "hands-off" FCL can be a realistic goal with autoISF, if besides			
302	meals also some special challenges, as discussed in this <u>section 5.1</u> , were analyzed and could be			
303	addressed. Example see in <u>Case study 5.3</u> .			
304				
305	Clearly it depends very much on your lifestyle, and how interested, willing, and capable you are to			
306	recognize, deal with, (and in the future avoid?) situations that get you outside of your desired %TIR			
307	on occasion.			
308	So, this is also about what %TIR you are aiming at, and can accept, as it averages out for			
309	the week, for instance.			
310				
311	Everybody must weigh for her/himself			
312	• how much upfront effort to put into the setting up process, for getting it all 100% automatic			
313	or whether to take an easier start, with a couple of situations left to take care of when			
314	and as they arise in daily life			
315				
316	Even if a principal capability for a fully automatic "hands-off" running FCL is given, this still			
317	means that			
318	the user should be knowledgeable about what exactly is going on, and			

319 have a principal capability to "nudge", or even to completely take over, in a manual mode. 320 In the sections that immediately follow, we present the options to nudge or temporarily take over 321 from the AAPS home screen which will be serving as your **FCL cockpit**: 322 323 Section 5.2 describes how you can use available "buttons" from your AAPS home screen to manually "nudge" aggressiveness of your FCL. 325 326 Section 5.3 will show how you recognize FCL state (aggressiveness) and understand recent loop 327 decisions 328 329 No need to read section 5.4, unless you are interested in contributing to define/design/program further improvements). Ideas for an improved FCL cockpit in the future (probably an over-design; I intend to reduce to a few "really nice to-have" features) 331 332 333 5.2 Modulating aggressiveness **manually**, from the DIY-FCL-Cockpit* 334 335 * Like in the airplane cockpit: Cruising in full auto mode should involve having an eye on the 336 instruments, and on potential disturbances ahead in the environment. 337 338 In section 4. we dealt with major meals. 339 340 In section 5.1 we looked into ways to automate also a modified loop response to foreseeable situations (tied to a time of day, geo-location etc), or to those the loop could recognize (with enough 342 time to react). 343 344 However: *Other* **disturbances** might come up, that: 345 are not noticeable in-time, or foreseeable, by the loop (e.g. your plan to start exercise in an 346 hour or two), but that influence sensitivity dramatically, and therefore require temporary 347 modified settings in order to remain in-range, and/or 348 require a different "starting point" regarding iob and bg, which translates into a different 349 iobTH that should temporarily be set much lower (in case of exercise) or noticeably higher 350 (e.g. with very fast absorbing carbs in a sweet snack "sin"). 351 352 *In these scenarios*, you must find an easy way to 353 call up a pre-programmed routine for automatic management, with adjusted

354

aggressiveness, or:

355	manually tweak a setting or two, to temporarily adjust the aggressiveness			
356 357				
358 359 360	Lastly, for peace of mind, to learn, and to stay informed (especially so in your initial tuning phase, or when your glucose curve goes in unexpected ways) we also must be able to			
361	•find the key parameters that frame and drive the recent and upcoming loop decisions.			
362 363 364 365	All this is facilitated within seconds right from the AAPS home screen, serving as a FCL cockpit after you built a couple of DIY cockpit features via Automations (as described below and in <u>case studies 5.2</u> and <u>6.2</u>):			
366 367	5.2.1 Status recognition			
368 369 370 371	Before considering any manual interventions into the ongoing FCL, you should be aware what the current mode of action is (refer to <u>section 5.3)</u> , and hence how you might be able to "nudge" your loop in order to adjust to the disturbance that you see coming up.			
372 373	5,2.2 Manual interventions from the (DIY-) FCL cockpit			
374 375	Caution: Trouble with some of these is, not to forget to stop and set them back, manually, too.			
376 377	5.2.2.1 Temporary tuning of FCL aggressiveness via temp. %profile or TT settings			
378 379	%profile set			
380 381 382	The set % profile multiplies with both, the ISF resulting from autoISF, and also with the default iobTH you have set, so both are nicely modulated in a linear way with the % temporarily chosen			
383 384 385 386	Just taking profile e.g. to 110% for an afternoon might be an easy way to explore whether you might benefit from 10% more "aggressiveness" in your core settings for lunches Make sure, though, that the extra 10% are not cut away by set safety limits.			
387 388	Elevated or lowered temp. bg target (TT)			
389 390	A lowered (relative to profile glucose target) temporary bg target (TT) signals lowered sensitivity (more insulin need), and			

391 An elevated TT (as often used with exercise) increases sensitivity and hence works in the direction 392 of a lowered % profile to also reduce insulin given by the loop.

Caution: In preferences/SMB..., make sure you set "High TT raises..." and "Low TT lowers sensitivity".

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393 394

396 Even or odd numbered temp. bg target (TT) (of similar level)

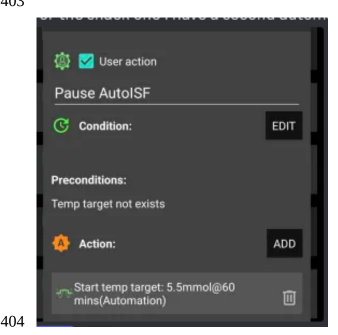
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398 As we learned in section 5,1.3 already, switching between an even or odd bg target can be used to strongly modify loop aggressiveness by switching SMBs on/off temporarily. 399

400

401 Note this is only an on/off choice, so not as finely tune-able as the other presented routes. (Only by 402 choosing very short vs. a bit longer run time, there is "a bit of tuning" possible).

403



It is easy to use the top right "TT" button in the AAPS screen to switch from an even target to an odd numbered one, in order to shut off SMBs for a time you can set.

<- An even easier to operate alternative is setting up this User Action Automation called "Pause autoISF"

(suggested by Slip, Discord Dec.2024).

(Actually, autoISF keeps running, but it seems paused because it can't translate big calculated insulin requirements into SMBs)

405

406 Exercise button

407

Moreover, the exercise button (top center on your AAPS home screen) can be activated (turns 408 yellow, then). This can *) further boost how your set TT elevates the resulting ISF, and sharply 410 lowers iobTH, as often desired for sports. *) see below in section 5.3.2).

411

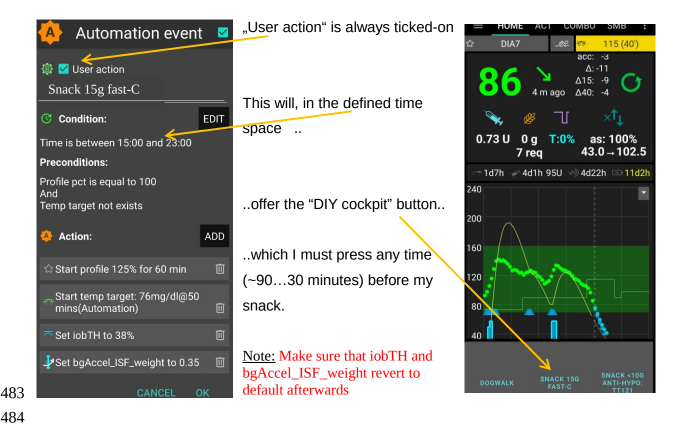
412 5.2.2.2 Making temporary changes in settings made in AAPS/preferences/Open APS SMB

- Going into AAPS/preferences/Open APS SMB allows to: 414
- 415 set milder or stronger ..._ISF_weights
- 416 set different iob_threshold_percent (or iobMAX)

417	- elevate or lower the SMB_delivery_ratio			
418	- limit or expand max. allowed SMB size			
419	- change the the even <-> odd logic for SMB on/off			
420421422	Doing temporary changes <i>in AAPS/preferences</i> should be the exception because - they require multiple steps, including entering a password - you will often forget to set everything <i>back to original</i> settings, a couple of hours (or already			
423 424	minutes) later.			
425 426	5.2.2.3 Triggered Automations: Grey extra DIY cockpit buttons for pre-programmed "responses"			
427428429	Recognizing conditions for fully automatic handling by the loop may not be not possible, or come too late for the loop to act on. Examples would be			
430 431 432	 exercise: Minimum an hour before starting exercise, "the loop should know" to be able to lower iob and elevate bg by the time exercise starts. 			
433 434 435 436	 snacks: High carb snacks, sweets, consuming ice cream or having a sweet drink comes with the problem of even steeper glucose rises, but overall a lesser insulin need, compared to major meals (for which we tuned our FCL according to section 4). 			
437 438 439 440 441 442	This not necessarily implies that snacks <i>need</i> different settings than a meal. After all, autoISF was designed to react to all available data, especially to where the developing glucose curve is headed. So, depending on your effort to set parameters for a broad variety of meals (notably: how well you avoid to invariably bounce fast against your iobTH), you might be able to accommodate low carb, snack, and major meals with <i>one</i> set of settings.			
443 444	In FCL autoISF, this is a bit more difficult than in HCL autoISF applications, because FCL involves revving up iob supply (largely via big bgAccel_ISF-weights) sometimes too much,			
445446447448	to be balanced by just a snack getting absorbed. In case a snack did trigger a "full meal response": (1) You probably must continue snacking to prevent a hypo from your initial FCL over-reaction. (2) For future days, analyze your data (and snacking habit) to define how to prevent this from happening often.			
449450	For increased comfort and safety, you might have to differentiate, and make use of what follows for			

451 the sweet snack example, $\underline{\text{case study 5.2}}$.

453	Note that in the iPhone versions of autoISF (Trio and iAPS) there are no Automations . Instead you			
454	need so-called Middleware, like for instance suggested for %sensitivity (profile ISF) adaptation by			
455	one user here: https://discord.com/chan-			
456	nels/953929437894803478/1025731124615458848/1238099464531611668			
457				
458	Tuning aggressiveness			
459				
460	A sweet snack likely benefits from even more aggressive initial FCL performance than set for the			
461	meals in your normal spectrum of diets.			
462	Therefore, you could set			
463	a higher temp. profile% and/or			
464	• a temp.elevated bgAccel_ISF-weight (see screenshot of my Automation).			
465	• a low temp. target (76 mg/dl for instance; this additionally helps maximize the first SMBs			
466	that will automatically be triggered at detection of acceleration)			
467				
468	When first defining and testing this Automation, also check:			
469	• that the safety limits as discussed in section 2 will not block the intended elevated aggres-			
470	siveness			
471	SMBs will not get outrageously big, and iobTH sometimes exceeded by too much.			
472	Note that "the last SMB" is allowed to overshoot the effective iobTH by up to 30%, where it			
473	will be cut (or by up to 20% at even target> 100 mg/dl).			
474				
475	Limiting iob			
476				
477	For "just a snack", total insulin need will be lower than for a meal.			
478	If you would just have your sweet drink, and your meal-oriented FCL would "attack", iob			
479	likely would become too high, and a glucose rollercoaster would start, with you needing to			
480	consume more =>			
481				
482	accordingly.			



© Condition: EDIT

Preconditions:
Temp target not exists

ADD

Set iobTH to 30%

Start temp target: 4.4mmol@60

miner(Automation)

Start temp target: 4.4mmol@60

485 486

490

494

<.- A simplified way was proposed in Discord (Slip, Dec.2024)

Again, note: Make sure that iobTH% reverts to default afterwards (ideally, automatically –see below ~ line 524)

487 So, this can be a little extra "project" when setting up your FCL.

488 You need to research your snack habits (if any), and over time find out which settings in 489 the snack-related Automations work well.

In everyday life you then just must press the related button in your cockpit (which is not time critical at all, except it should be clicked *latest* a couple of minutes after you took the drink or snack).

495 If you consume more, and also eat something with your sweet drink, this will more 496 resemble a full meal... however, with unusual amounts of fast carbs.

497 **Caution:** Pressing your snack button a second time would **not** help because the lowered 498 iobTH does not allow iob going high enough. So you are better off just letting your *normal* 499 FCL meal routine run, after your snack mode expired. 500 501 Developers feedback re. the option to automatically block out using the same User 502 Action Automation a second time within, say, 2 hours: 503 1) In the tandem Automation, line 524, add an ACTION for 120 minutes setting ("value") 504 for parameter ("whatever") (= whatever does not hurt your looping, or block any of your 505 other potentially important other Automations) 506 Caution: Better not use a TT for your ("whatever") 1) because of the even / odd SMB 507 shut-out 2) in case you have Automations that demand a clean slate regarding no TT 508 set, better use any other parameter from the long list that is given to choose from, when 509 you set up Automations. 510 Setting a 105% profile, for 2 hours, might work, for instance. Note: Whether this really 511 is a good idea also for you to pick for ("whatever"), depends very much on your other 512 Automations, and loop settings. 513 2) To the User Action Automation, line 465, add as an additional CONDITION: ... 514 ("whatever"...) is NOT ("value" what you set it to block out 2 hours 515 In case you chose 105% profile for your ("whatever"): additional CONDITIONs would 516 be: ... AND Profile pct is lesser than 105 OR Profile pct is greater than 105 517 ⇒ At 105% profile, which gets set (for the 2 hours block-out period) by your other 518 Automation, you cannot activate a (would-be 2nd) User Action "snack" Automation. 519 Other options (when you just can't stop snacking) would require a manual modulation 520

Other options (when you just can't stop snacking) would require a manual modulation regarding %profile and/or bgAccel_ISF, but keeping the full default set iobTH_percent, or even elevating it (refer to <u>section 5.2.3</u>). If that happens often, define for yourself an extra User action Automation for a bigger snack (= another grey DIY cockpit button).

Caution: Setting a different iobTH or bgAccel_ISF weight can not be done with a duration attached.

521

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527

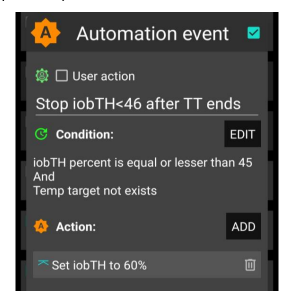
528

529

530

531

Hence you **must** define a suitable **additional Automation, that** must be active in tandem, and restores the iobTH or bgAccel-ISF_weight in AAPS/Preferences. Else, once your Automation set in, it will *forever* shift these important parameter settings!



Restoring setting in /preferences :TandemAutomation:

532	In my TandemAutomation example given above, I picked out the <i>highest</i> of the altered iobTH values that my			
533	iobTH-reducing Automations can set (45_percent), and then I can automatically restore my default desired			
534	60% via this one Automation (see screenshot given above)			
535				
536	In the related Automation, just keep the "User action" box clicked at all times, and define in the			
537	Conditions when you want to see that button available for cockpit use (see screenshot above) =>			
538	you will see that button offered.			
539				
540	Besides snacks, also any other recurring special situations can be addressed via a DIY			
541	cockpit button, and receive different aggressiveness up to a suitable iobTH level.			
542				
543	Over time you can have a big number of User action Automations, and keep them "shelved" rather			
544	invisibly (clicked in-active, top left box) in your long list of potential Automations. Even when active,			
545	they only show in your cockpit (bottom grey field of your AAPS home screen) in the time slot you			
546	assigned as potentially relevant (and if all other conditions are met).			
547				
548				
549	Discussion			
550				
551	In case you do have a snack habit and			
552	• can not find settings, as in <u>section 4</u> . defined for your meals, also suit your snacks			
553	• can not pin a time slot or other Condition to it for programming an Automation response			
554	as in section 5.1.4			
555	then you minimum need a "snack announcement" for which the extra button in your DIY cockpit			
556	·			
557	provided a time anomical is battern pastrociation.			
558	This could be a good solution for kids in kindergarten, too. Make sure caregivers			
559	understand to use it <i>only once</i> for <i>one</i> snack. Continued snacking would require iob as for a			
560	meals. This is what the FCL loop takes care of automatically; using the snack button			
561	several times in a row would limit iobTH at a too-low level!			
562	In a software update, we might try to automatically block usage of that type of			
563	Automation for 2 hours, after it was once used.			
564				
565	5.2.3 Temporarily exiting the FCL			
566				
567	The "last resort" alternative always is to temporarily leave the FCL mode, and handle any			
568	disturbance "the traditional way" in hybrid closed loop .			

569			
570	For this, we switch the automatic aggressive adaptations of ISF to the bg curve OFF that are only		
571	needed in FCL		
572	(if in hybrid closed loop you like e.g. the dura_ISF adapation still, you alternatively could elect		
573	to just set bgAccel_ISF_weight temp. to zero, instead)		
574			
575	Do not forget that, before meal starts, giving a bolus will then be necessary again.		
576			
577	The suggested improved FCL cockpit user interface with an extra version of violet loop on the		
578	AAPS home screen (section 5.4.1) would facilitate this transition FCL < - > HCL, including		
579 580	automatic removal and re-appearance of the insulin button at the bottom of the APS home screen.		
581	In case this feature is not yet available, you must:		
582	Exit the FCL mode by going to AAPS/preferences/put in your password *)/OpenAPS		
583	SMB/scrolldown to autoISF settings and switch "Enable ISF adaptation" OFF		
584	(or, alternatively, set bgAccel ISF weight to zero).		
585	*) if you set a short password (receommended!) to avoid accidential clicks		
586	Caution: Unfortunately, there is no way yet for your full closed loop with ISF adaptations to come		
587	automatically back on, after a selected time for instance. So do not forget to switch your		
588	, , , , , , , , , , , , , , , , , , ,		
589	autorer rang salah ang ranan		
590	As this will often be forgotten, it may be worth doing a "User action" Automation, for a "temp.		
591	FCL OFF" grey button (see section 5.2.2.3).		
592	Caution though, there is very limited experience with this brand new feature. Make sure your		
593			
594			
595	the case.		
596			
597	To recognize whether autoISF currently runs with ISF adaptation or not, please consult the		
598	"ai: %" indicator below the Autosens% on the AAPS home screen.		
599			
600	From autoISF 3.0.1 onwards, there is also a very easy way to see effective ISF and effective iobTH		
601	in the 1 st screen of the SMB tab . At the same time, there you see the adaptation of sensitivity to:		
602	a set %profile change (or effect from Autosens, in case you have that activated)		
603	a set temporary target		
604	the Activity Monitor		
605	• +/- exercise mode		

- So, occasionally (especially in your early set-up phase, after starting of a meal) it is a great idea to study the SMB tab to find out what is going on. See example given in section 5.3.6
- 608
- 5.3 Recognizing your loop state in the AAPS home screen
- 610
- 5.3.1 Modulated loop aggressiveness via the 3 top buttons in the AAPS home screen
- 612
- 3 Buttons (%profile; exercise; TT) allow temporary modulation of aggressiveness (sensitivity) as may be needed e.g.
- going into meals (EatingSoonTT => providing lower bg "starting point" and more pos. iob),
- or doing exercise (Exercise mode, limiting basal, job etc for hypo prevention).

- 618 All buttons grey (GGG) indicates: The loop is running using un-modulated profile parameters
- Note that features like autoISF might still build on profile (regardless whether original, or a temp. modulated profile) for further modifications (See calculation cascade for used sensitivity (sens) in the SMB tab. Example see below in section 5.3.6).
- Any **yellow** (*y* or **Y**) button indicates you are running with a modified *(elevated*, or **lowered) profile** sensitivity.
- Actually, the middle button could be yellow without being active, see table below

_	7	_
o	2	C

	Less aggressive loop =	Standard loop	More aggressive loop = less
	more sensitive user	using the set	sensitive user needs temp. more
	needs temp. less insulin	profile	insulin
% profile	under 100 % (y)	= 100% (G)	above 100% (Y)
Exercise	ON (y)	OFF (G)	OFF (G)
button	Note that it will only work in combination with elevated TT	If ON (y), it is <u>not</u> active but ready to automatically become active whenever any TT above target is set (e.g. by any Automation)	
TT	above profile target (y)	= profile bg target (G)	below profile target (Y)
Example	Exercise mode with		EatingSoonTT, GGY
	weakened %profile, yyy		
used e.g. in :	Case study 6.2 (yyy)		Case study 6.2 (G_Y via Automation)
			Case study 5.2 (YGY)

626 627

628

Case study 6.2 uses extremes from both ends of this sensitivity modulation spectrum:

- yyy for reducing basal and iob, and getting weaker ISF, during exercise
- GGY for temporary "EatingSoonTT" boost when, in FCL, a high carb meal had

629 630	 The even stronger YGY case is contained in <u>Case study 5.2</u>, where for a high carb snack an extra boost, using >100% profile sensitivity, is temp. added 			
631				
632				
633	5.3.2 Color scheme of top cockpit buttons tells kind of closed loop that is running			
634				
635	3 Buttons (%profile; exercise; TT), each in 2 states, yellow (for modified), else: grey (G)			
636	Note that yellow could be less (y) or more (Y) aggressive than standard profile			
637	Any yellow setting modulates sensitivity or attempts to modulate, whenever another required condition			
638	8 may become true (e.g. also via an Automation			
639	Note, though, there are EXCEPTIONS (see below, under GGG, and under Gyy) where sensitivity			
640	0 is auto-adjusted without the user, or an Automation, making a different setting on any of the 3 top			
641	buttons. Autosens, or the Activity Monitor, can adjust the %profile sens without the top left button			
642	turning yellow or showing that %value. (See sens field in AAPS main screen, or SMB tab!)			
643				
644	GGG is the loop running with set profile.			
645	EXCEPTION: If the Activity Monitor or Autosens are running, profile sensitivity could be			

Overall, 2 exp 3 = **eight principal FCL modes** are possible. They need to be **differentiated** further, based on whether the modulation...:

adjusted to (in)activity despite the %profile button remaining grey (see top of SMB tab text

Liikewise, Autosens can temp. tweek the set profile, with the button still remaining grey,

• ...goes into the **more aggressive** (Y, higher % and/or lower TT), *or...*

from AAPS main screen).

646

647

648

- ...the less aggressive (y, lower % and/or higher TT and evtl exercise) direction.
- Note the **Exercise button** works only one way, to make the loop less aggressive ("y").

 However, whether the dynamic Exercise Mode (which strongly can adjust sensitivity, see section 6.1.3.1) is at work, can**not** be recognized by the color of the Exercise button:

Dynamic	bg target as in profile:	TT > profile target
Exercise Mode	grey	set (Y ellow)
(dyn.EM) ?		
Exercise : grey	dyn.EM off	dyn.EM off
Exercise:	dyn.EM off (!) but	dyn.EM on
yellow	"on in waiting" = <u>after</u>	
	an Automation sets a	
	TT>profile target	

DEV idea: Should we make the \mathbf{Y} to violet or orange (more aggressive) and keep the \mathbf{y} yellow (less aggressive than profile)? Then beginners would easier recognize whether they go more or less aggressive ...

Color combinations	Lower aggressiveness		Higher aggressiveness
GGG		profile	
Gyy Gy Y	dynamic exercise mode		EatingSoonTT (as TT < profile target:
	(if TT > profile target)		middle y inactive, $GyY = GGY 2$)
	EXCEPTION: Profile sensitivity	is auto-	
	adjusted in dynamic exercise n	node, but	
	this leaves the 1st button grey (G)	
yGy-yGY- YGy-YGY	"traditional" exercise mode	mixed	boosted EatingSoonTT
	(if <100% sens AND TT > profile target)	cases 1)	(if >100% sens AND TT < profile target)
GyG		GyG =	
		GGG 2)	
yGG YGG	Loop adjusted for period of		Loop adjusted for period of
	lower insulin need (e.g. 80%		increased insulin need (e.g.
	for night after exercise)		120% during sickness)
	The set %profile might be furth	er adjusted	d by Activity Monitor or by
	Autosens		
GGy GG Y	Loop running with temp		EatingSoonTT
	elevated target e.g. for		(if TT < profile target)
	enhanced safety against		
	going low (HypoTT)		
<i>yy</i> G Y <i>y</i> G	same as yGG	y inactive	same as Y GG
Ind. Via. in W. V. M.	dynamia avaraisa mada	2) mixed	Depoted FatingCoopTT
<i>yyy</i> - Y <i>yy</i> - <i>yy</i> Y- Y <i>y</i> Y	dynamic exercise mode		Boosted EatingSoonTT
	further modulated by <100%	cases 3)	(if >100% sens AND TT < profile
	profile	<i>yy</i> Y =	target)(YyY = YGY, 2)
		<i>y</i> G Y , 2)	

1) yGY would be the combination of setting a milder % profile, yet orienting the loop to a lower target. Usually we do not use this combination, but it would be OK for an instance where we want to start the next meal at a low target, but we want our loop to be careful and not rush getting there.

YGy would be the combination of setting a more aggressive % profile, yet orienting the loop to a higher target. Usually we do not use this combination, but it would be OK if we believe we are in a state of enhanced insulin need, and want to get to a set elevated TT (which could be what we want to go max down to have room for exercise, or just to be sure not to go into a hypoglycemia if we misjudged the symptoms about enhanced insulin need.

670 671	2)	GyG is the same as GGG, differing only <i>if</i> (e.g. an Automation) sets <i>a TT>profile target</i> . The GyG setting <i>only then</i> provides softer loop response, due to the exercise mode kicking in.
672 673 674 675		Generally, a yellow middle button y works really only in the combination yy . Any combination ending yG or yY will work the same as if it were ending GG or GY . Although the yellow middle button does not make a difference in these cases, it might be "justified" by the loop showing its readiness to employ the exercise mode, whenever a TT > profile target comes around, e.g. via an Automation.
676		
677 678	3)	yyY would essentially working like yGY (discussed under 1), because the middle button, whether y or G, makes no difference with an elevated TT.
679 680 681 682		Again, this the combination of setting a milder % profile, yet orienting the loop to a lower target. Usually we do not use this combination, but it would be OK for an instance where we want to start the next meal at a low target, but we want our loop to be careful and not rush getting there.
683 684 685 686 687 688		Y yy would be the combination of setting a more aggressive % profile, yet orienting the loop to a higher target. As opposed to the Y Gy case (discussed under 1), in Y yy the Exercise mode is active and strongly reduces aggressiveness. It is hard to imagine, why this combination this combination of settings could make sense; maybe if a "long waved" state of reduced insulin sensitivity meets a case where normally Gyy would be sought (see there).
689 690 691	5.3	.3 Active Automations (or middleware in Trio, iAPS)
	Ac	tive Automations can temporarily set different aggressiveness will automatically adjust to the
693 694		or scheme discussed in the previous chapter.
695 696		s important to be aware also, which of your Automations (see listed in your AUTO tab, or via the left burger menue, in AAPS) is <i>active to eventually "kick in"</i> .
697	The	e ones where you clicked "User Action" should also show as an extra grey button on the
698	bot	tom of your AAPS screen (only in the suitable time-of-day bracket, if you assigned one).
699		
700	No	te that an Automation might not be permitted to change settings if still another Automation
701	is ı	running. (Always consider that, try to use short durations in your Automations!).
702	Foi	instance, you cannot switch from 130% profile to 110%. Either the 130% times out, or you
703	ne	ed an extra "in-between" Automation that terminates the 130% under described conditions
704	(ex	ample see in <u>Case study 6.2</u>).
705		This "design" is for a good reason: The assumption here is, that your 1 st Automation (the
706		130% in the example) is designed well and runs for a reason. It should either "get finished"

707 when the job might be done (and kick in again, if not), or, in exceptional cases, it should be 708 consciously terminated by another well thought through 2nd Automation (describing the 709 conditions in which you would find that other Automation more important than "finishing up" 710 the one that was already running). That "in-between" Automation makes the loop return to 711 base profile, which is a signal to all Automations, to now check whether any conditions 712 exist, to activate a 3rd Automation (as in example of <u>Case study 6.2</u>). 713 714 Advice: 1) Do some "house cleaning": Occasionally check which of your Automations might work with shorter durations assigned. Reduce your long list of Automations, or at least de-activate those 716 that will not be needed. 717 In case you have many Automations, you could make it an evening routine to activate only those 718 Automations that you might need next day. 719 2) Try to stay away from Automations that also aim at temp. modifying aggressiveness (especially 720 if triggered by bg level). Often, they will not kick in anyways. And generally, it is not a good idea, to 721 "double up" sub-algorithms for tweaking loop behaviors ("loop inside a loop"). 722 723 5.3.4 FCL related indicator fields in the AAPS home screen 724 725 In extra data fields of the AAPS main screen you can always see (not change) the key 726 "aggressiveness" parameters your loop currently operates operates with (see also home screen 727 example below): 728 To recognize whether autoISF currently runs with **ISF adaptation** or not, please consult the 729 "ai: %" indicator below the Autosens% on the AAPS home screen. 730 Details for every loop decision see result/debug section of the **SMB tab**. 731 The AAPS home screen additionally shows, above the deltas, the current acceleration 732 Having a look at that can be valuable. For instance, when glucose is relatively low and still 733 falling, a positive (and getting more positive) acceleration indicates that bg will swing back 734 up, rather than crash low. This will give info about necessary snack size, and hence help 735 avoid both, unnecessary calories, and going on a bg roller coaster. 736 737 738



746 When clicking on the SMB tab, you see how your standard and temporary settings, as well as the latest bg and iob status, influenced the last decision of your FCL.

Example 1: A 80% temp. profile modulates 60% iobTH to 80% of 60% = 48%:

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The profile ISF of 41 mg/dl/U got modified by the set 80% temp. profile to 41/0.8 = 51.3 mg/dl/U, called "ISF unchanged" (before "start autoISF").

autoISF applies the 4 sub-categories (acce, bg, pp and dura_ISF), and depending on the bg curve form suggests various ISF changes.

The final resulting factor "sens" (see flowcharts in section 3) is 1.11 (in our case, driven by bgAccel_ISF). This changes the 51.3 "unchanged" ISF to 51.3/1.11 = 42.4 mg/dl/U

COMBOV2 SMB AUTO NSC Last run: 3/30/24 22:18 Result Script debug: d: Activity monitor disabled inactivity detection: sleeping Autosens ratio: 1; Basal unchanged: 0.48; ISF unchanged: 51.3 CR: 10 start autoISF 3.0.1 User setting iobTH=60% modulated to 48% or 4.8U due to profile % and/or exercise/activity mode SMB enabled; current target 90 is even number Loop allows maximum power acce_ISF adaptation is 1.11 bg_ISF adaptation is 1 pp_ISF adaptation is 1.09 dura_ISF adaptation is 1.03 because ISF 51.3 did not do it for 15 m final ISF factor is 1.11 end autoISF currenttemp: 0.34 lastTempAge: 0 m tempModulus: 28 m

Further down in the SMB tab, you can see how this ISF is applied to define the SMB size to be given, and whether any limitations – notably by autoISFmax, max possible SMB size, or maxIOB – cut the amount.

Message	Condition	What does it affect?
Loop allows maximum power	even target < 100	increase in bg limited to 30%, otherwise no SMB; actual SMB delivery ratio is max of fixed smb_delivery_ratio and linearly growing ratio
Loop allows medium power	even target >= 100	increase in bg limited to 20%, the AAPS default, otherwise no SMB; actual SMB delivery ratio is either fixed smb_delivery_ratio or linearly growing ratio
Loop allows minimal power	odd target	no SMB, only TBR available for action
Loop power level temporarily capped	IOB > effective iobTH	Last SMB capped to stay below iob threshold + 30% overrun; IOB getting above user defined iobTH, potentially modulated by exercise mode, activity monitor and profile percent
Loop allows AAPS power level	no even/odd target option active	SMB enabled/disabled according to standard AAPS rules and settings; no iobTH threshold is active

Note that in the SMB tab you can—in "real time" - capture and analyze *only one* decision.

771 5.3.7 Info about last 15 autoISF decisions

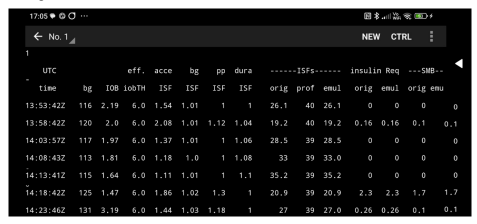
772

773 Refer to section 11.2.2 for an option that enables extended analysis of the on-going ISF modulations from autoISF. (To do this on your Android loop phone requires QPython and a logfile

775 emulator).

776

777 You get tables like this ...



778

... which gives you a quick orientation about recent loop decisions, and relative contributions of the various autoISF contributors (ace, pp, bg, dura).

781

782 A similar table is available also on the **iPhone** for Trio and iAPS users of their autoISF variants.

784

783

5.3.8 SMB tab info when operating in 1-minute mode with Libre3

785 786 787

Users: Please supply text and screenshot

788 789

790 5.3.9 Summary: Your personal FCL cockpit (for maneuvering through disturbances)

791

792 A lot of avenues were shown that could help you or your loop maneuver through a variety of "disturbances". You should not have to try out many of them, and (like the author), you should find a way to narrow it down to what really helps in your everyday T1D management.

795

Try to keep things as simple and clear as possible.

797

796

798 Especially, do not pre-maturely rush into setting up Automations as quick over-patches for what you may not like to see. Limit the number of Automations, and further limit which ones from your 800 list are every-day active (vs. switched off, and only ticked active for special days).

801

303 304	5.4 Modulating aggressiveness manually from the improved FCL-cockpit
305 306 307 308 309	Skip this section 5.4 (next ~8 pages. Continue with section 6) unless you are deeper interested in discussing further user interface upgrades. Actually, some suggestions made are probably an "over-design". After trying a lot of options for refinements out, the author returned pretty much to a "keeping-it-simple" route.
303 310 311 312 313	My main suggestion is to get that violet loop button (sections 5.4.1-5.4.2), something I think many would use - very handy certainly in the setting-up stage, too, for easy switching between the "old" HCL, and new territory in FCL.
314	autoISF is an early dev variant of AAPS, and as user you are participating in an on-going
315	development. Of note, autoISF 3.0.x was launched without many of the cockpit features that are
316	suggested below in green font color.
317	
318	Only what is written in black is currently of some relevance for using autoISF.
319	No need to read any of the green lines, unless you are interested in contributing to
320	define/design/program further improvements.
321	This is also an open invitation for you to contact us in case you could help program a
322	module for one of the suggested user interface extras.
323	For future integration into AAPS Master, an eye should be kept also on the question which
324	other modes (like FCL using Automations and others mentioned in section 13; and maybe
325	also HCL) might benefit from some of the extra features.
326	
327 328	Keep in mind, that the goal should be to interfere with the loop as little as possible . Under
329	certain conditions, it can run fully automatically without any user interaction, as described in the
330	preceding section 4. + section 5,1.
331	
332	Just like in the airplane cockpit , also cruising in full auto mode should involve having an eye on
333	the instruments, and on potential disturbances ahead in the environment.
334	E.g.: storm ahead => instruct your plane to climb to another flight height.
335	Anology: exercise ahead => setting an exercise TT, or => pressing a button that activates a
336	sequence of instructions (some of them probably hinging on conditions, like actual iob), how
337	to manage through that exercise situation).
338	
339	
340	So, for the occasional "disturbance" coming up, you should find an easy way to
341	 call up a pre-programmed routine for automatic management, with auto-adjusted
342	aggressiveness, or:

• tweak a setting or two, to temporarily adjust the aggressiveness

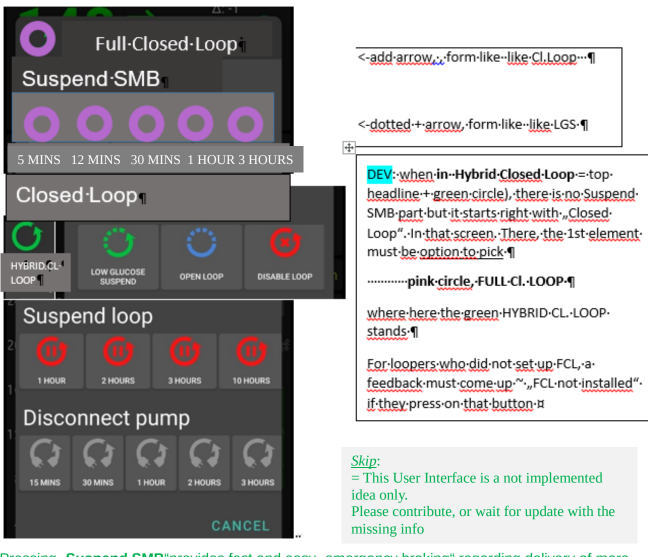
 There may also arise a desire to just exit the FCL mode, and "be your own captain" for mastering a special situation.
All this is facilitated within seconds right from the AAPS home screen's cockpit features to the extent they are already incorporated, or to the extent you can build alike DIY cockpit features via Automations, as described in <u>section 4.1.3</u> and <u>case studies 5.2</u> and <u>6.2</u>):
 The button that is integrated into the violet FCL icon serves as emergeny off button, to quickly stop FCL, or to at least to immediately stop any more SMBs (just for a couple of minutes, or for the remaining meal time: pick from the options offered with just one keystroke).
Via the violet FCL icon on your AAPS home screen, you also can access a temp. switch-off button for SMBs (see section that next follows below).
 The three top fields (%profile, exercise, TT) provide access to temp. tuning of core parameters, and/or to some pre-programmed routines.
Taken together with some new indicator fields about your loop state (<u>section 5.3.3</u> and <u>5.3.4</u>), and the grey DIY cockpit buttons (<u>section 5.2.2.3</u>) this makes the AAPS home screen your cockpit for Full Closed Looping.
Let us look on each of these suggested cockpit elements in some detail:
5.4.1 Violet FCL icon and underlying buttons
Novices to FCL, or really anyone running into a very special situation, may appreciate that the new closed loop icon on the AAPS home screen in pink (for FCL) has buttons to quickly shut off getting
more SMBs (1st row), or to enter other loop modes (second row).
It functions very much as the other ones that you know from HCL already, and in fact you get offered some of the same options (for instance, to switch the (full) closed loop off for 15 minutes for going to take a shower)
Note that in FCL you leave all BG regulation, notably against meal spikes, to the loop. So, try not to
disconnect in phases when your FCL must ramp up your iob. The required insulin would still be supplied <i>after</i> you reconnect. However, without the user pre-bolussing, the delay would be more of an issue in FCL than it had been in HCL.



886

895 896

897



882 Pressing "Suspend SMB" provides fast and easy "emergency braking" regarding delivery of more 883 SMBs:

Select the one with the desired number of minutes: 5 or 12 for just blocking the potential next 885 SMB(s), and up to 3 hours to manage the entire rest of this meal with %TBR from then on.

887 Whenever, and why-ever, your FCL is in "no SMBs allowed" mode (e.g. automatically after 888 <u>surpassing an iobTH</u>, or triggered by a set odd TT), the FCL icon will turn into a dotted one. 889 Instead of remaining duration to end time it indicates in the middle "the condition", "iob" or "TT" 890 Add an indication if suspend SMB comes from an Automation, e.g. add an " (A) " underneath the 891 #minutes, iob, or TT in the middle of the dotted violet field. 892 So, as in other (already in HCL existing) cases, those icons show in the middle the minutes left that

they will be running, or the condition which would have to go away for this temp. setting to stop. 894 It always auto-reverts into the FCL state and FCL icon, when time (or other condition) has elapsed.

Pressing "HYBRID CL. LOOP" or other buttons from the 2nd row provides fast and easy "emergency exit" into other modes.

898	This enables beginners an easy "temp. escape" into their well-known HCL (green) at any
899	point of time. bgAccel_ISF_weight is set to zero when going FCL->HCL. HCL can run with
900	autoISF (for instance dura_ISF) uninhibited otherwise. (check implications for HCL users of
901	autoISF ??).
902	Note: These options from row 2 have no time limit. Loop will $\underline{\textbf{not}}$ by itself go back to FCL. You see
903	the different loop icon as a reminder to manually revert, when ready.
904	
905	
906	5.4.2 Buttons "Insulin", "Calculator" etc at bottom of AAPS home screen
907	
908	These buttons are not useful any longer in FCL , and automatically disappear whenever in FCL
909	mode (also in Suspend SMB state), and re-appear when leaving FCL. This applies also when an
910	Automation or technical system failure shut off FCL.
911	Users who, maybe in the beginning phase, feel better having those buttons, can override
912	the removal (of the insulin button, or any other) by going into /preferences/overview/buttons
913	and forcing them on. They only remain on until the next re-entry into FCL mode, when auto-
914	off happens again.
915	The reason why we do this: It really is important to let the loop loop, and not interfere more
916	than absolutely needed. Any bolus the user gives will sure distort the bg curve, on which
917	autoISF, especially when aggressively tuned for FCL, builds a lot of its decisions!
918	
919	
920	5.4.3. Three top fields (%profile, exercise, TT)
921	
922	Depending on the variedness of lifestyle, the desired %TIR, and the initial tuning effort put in, the
923	user may want occasionally to "tweak" the aggressiveness of her/his FCL.
924	
925	The top 3 fields (grey in default mode, yellow when temp. in mode with changed
926	aggressiveness) serve as quick and easy entry points to make temp. switches (as users will be
927	used to for %profile switches, or for setting an EatingSoonTT in HCL, which they still can do in
928	FCL but more:)
929	
930	Expert FCL users might need this feature rarely, but probably at least to manage activity after
931	meals: Each require opposite aggressiveness, and the switch has to come in a certain point in
932	time that would be difficult to capture. (More see $\underline{\text{section } 6.4}$)
933	
934	Information printed on the top buttons
935	

- 936 The yellow TT field shows the currently valid TT (and further duration):
- 937 (profile) stands for the abbreviation you labeled your selected running profile

```
      HOME ACT INS COMBO

      (profile)
      (70%)(27')

## 125 (41')
```

939 In the special case of settings for meal preceding sports, the field will look slightly differently:

941 ... when iobTH is first time exceeded, this automatically switches to:

938

940

942943

949 950

954

955956

```
      ■ HOME
      ACT
      INS
      COMBO

      (profile)
      (70%)(27')
      ★★
      139 ( 2h 45m)
```

944 Likewise, if on the AAPS main screen just an **EatingSoonTT** is set (e.g.72), this is entered with the

945 desired duration. Afterwards, it automatically reverts to profile target and the display turns grey

946 again (can also turn green first, for a short transition period), with the profile target (e.g. 90) on it.

947 (No time limit, then, for the profile value as set in preferences).

948 Without sports context, the middle field remains grey.

```
■ HOME ACT INS COMBO : (profile) 70%)(27')
★★ 72 ( 1h 10m)
```

Independently from setting a TT, the user can choose to set a **%profile in the left top field**, for an independent number of minutes, e.g. 70% in this screen example: Also, or additionally, this will

953 influence the resulting ISF and sensitivity%

```
      HOME ACT INS COMBO

      (profile) (70%)(27')

      ★★ 125 (41')
```

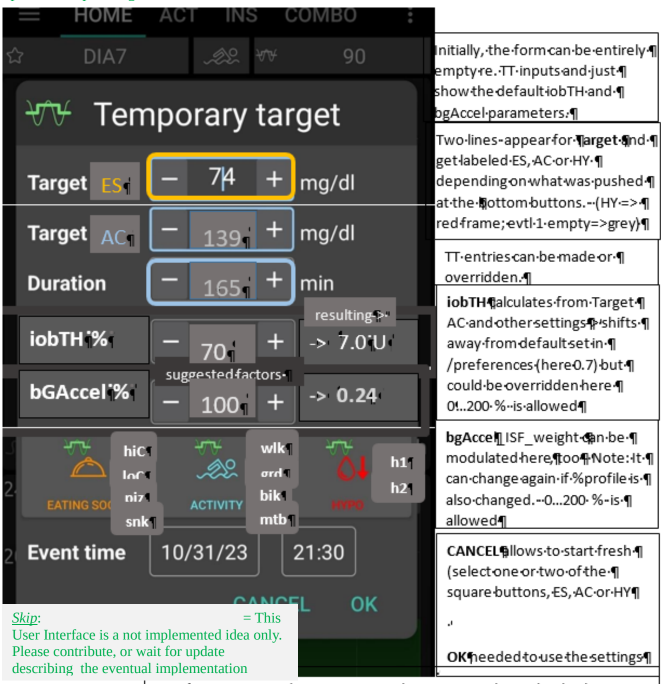
957 The % might change and turn yellow also in context of making TT inputs in the related dialogue
958 box (see chapter TT dialogue field, above). Still, the % (or the length of time the profile switch shall
959 be active) can be independently overriden in the top left field, if so desired.
960
961 If an **Automation** sets a %profile, and/or a TT (e.g. automatic detection of meal start at condition
962 e.g. when delta >10), this would automatically show in respective field(s) turning yellow and
963 showing the temp. setting. To show the set parameter comes from an Automation, "(A) " is added
964 in the end of button text.

5.4.3.1 TT dialogue field (Currently not available in the pictured form and function!)

967 968 969

970

The TT field (top right of AAPS home screen) is a primary daily interface, and a dialogue field opens when pressing on it



Duration Input-is-made in-minutes. In the exceptional case that both, I ES-and-AC-targets are-defined, the duration input is-for-AC and-f framed blue. (This is because the preceding AC mode is automatically ¶ determined in length by the loop ob Perving when iob TH is exceeded 9.

971 972

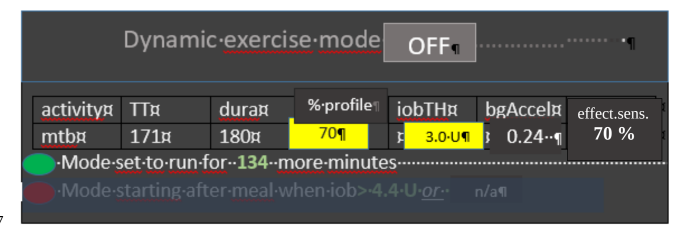
976

973 This looks complicated but only because it allows 4 different modes of use. Each user will primarily use her/his preferred one.

975 (1) Who is happy with the initially well tuned FCL and does not have huge variations in daily eating and moving around, will **not use** the TT **at all**. FCL is possible without an intervention via the

977 978	TT button in your cockpit. Actually 4 of 8 modes (GGGYYY permutations, list see $\underline{\text{section}}$ $\underline{5.4.1}$) are not making use of TT.
979 980 981	(2) Super easy is also, to just input any odd-TT (odd-numbered temporary target) that will shut out any SMBs for the set duration. <i>That can be a good idea when having a small snack, for instance</i> .
982	Super quick access to stop SMBs is possible also via the loop icon (section 5.3.1).
983 984	Specifically, an EatingSoon TT can be activated here (limited relevance see <u>section 2.5</u>). It is time-un-critical, can be manually set, or come up via an Automation.
985	The cockpit enables you to set the iobTH differently (override) for the current meal.
986 987	Alternatively, iobTH can be temporarily changed in /preferences or using an Automation.
988 989 990	Temp. iobTH will always revert to default when the TT expires. If another TT immediately follows, like in the example of the screen above, it will calculate, (then) show and use a new temp. iobTH.
991992993994995	(3) The third way is to use the input mask (<i>if already ncluded in your software version</i> see picture above) to freely modulate the loop aggressiveness for a declared number of minutes. Click the bottom big square(s): Either HYPO, or ACTIVITY, or EATING SOON, or ACTIVITY <u>and</u> EATING SOON (<i>example in the pictured screen above</i>). Make or override entries in the offered fields. Press OK.
996 997 998 999 1000 1001	(4) The fourth way is to exclusively use one of the 4+4+2 little buttons seen in the bottom part of the TT dialogue box (if already included in your software version). They provide a set of settings (as will immediately show in all input fields above) that the user has set up in Preferences/SMB/autoISF/FullLoop (refer to section 6.3), and can freely label there. For instance "hiC" at high carb EatingSoon, "piz" for Pizza/fatty meals, "grd" for garden work, "mtb" for mountain biking
1002 1003 1004 1005	Capturing good settings for not-everyday situations in <i>Ipreferences</i> (<i>if already included</i>) allows calling them up within 1 second, from your cockpit on the AAPS home screen (and won't ruin the FCL experience at all , especially because in most cases it is <u>not</u> time-critical, how long before the intended exercise the buttons are pressed).
1006	
100710081009	<u>Case study 6.2</u> demonstrates that nearly the same performance and comfort can be reached via the DIY FCL cockpit with the grey extra buttons appearing at the bottom of the AAPS home screen, based on Automations with User action (see also <u>section 5.2.2.3</u>).

- 1010 The example picture given above, and also <u>case study 6.2</u>, is the most complicated (but also most useful) case, **when exercise follows after a sizeable meal.** It is then that you need (a) aggressive
- 1012 FCL initial performance at the meal, but, exactly when (!) a (for the intended sport already
- 1013 temp.lowered) iobTH is exceeded, you need (b) to have SMBs automatically switched off and go
- 1014 into the "milder" mode, as defined for the exercise (with high instead of the immediately prior
- 1015 lowTT, that automatically significantly reduces iobTH again, and insulin sensitivity(resistance)
- 1016 settings too).
- 1017
- 1018 Pressing exercise related buttons will automatically also light the **exercise button** on the main screen yellow.
- 1020
- 1021 To summarize, the TT dialogue field offers easy but powerful ad-hoc $\underline{\text{modulation of loop}}$
- 1022 <u>aggressiveness</u> for FCL (if already included).
- 1023
- 1024
- 1025 5.4.3.2 Exercise button (see more in section 6.)
- 1026
- 1027 The exercise button automatically lights yellow when exercise related TTs are activated in the TT
- 1028 dialogue box.
- 1029 4 of 8 principal FCL modes (section 5.4.1) are making use of the exercise button.
- 1030
- 1031 If pressing on the exercise button, a dialogue box appears (if extended design for FCL cockpit is
- 1032 already launched) with info on exercise setting first (and opportunity to override), plus below the
- 1033 activity monitor (experimental for auto-tracking of lighter movement during the day, and effects on
- 1034 sensitivity that may have. See section 4.5).
- 1035
- 1036 So, first the exercise settings (as set under TT) are there to read. Example:



- 1039 The exercise (here mtb) is selected in the dialogue box of the neigboring TT field, and there auto-
- 1040 filled with settings made in the set-up and tuning stage by the user under preferences. They are
- 1041 reported also under the exercise button here, and TT, duration, and % sens (the temp. profile
- sensitivity that also shows on the %profile field on the left side of the exercise button) can be temp.
- 1043 changed there.
- 1044 iobTH, bgAccel ISF and overall resulting effective sensitivity ratio (effect.sens. %) is given in the
- 1045 other fields.

1059

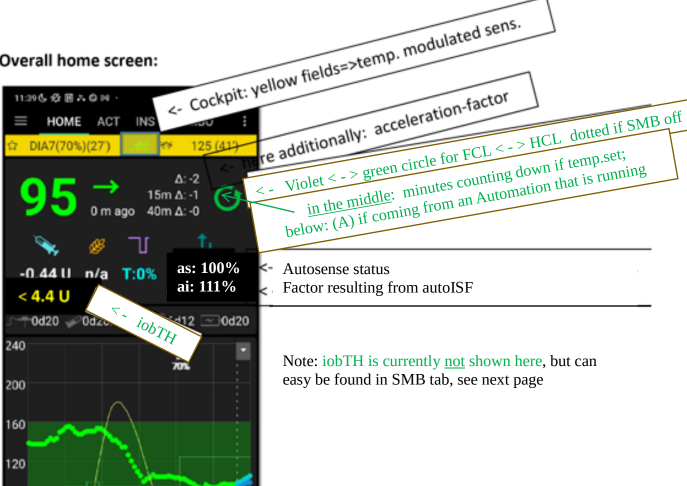
1062

1067

- 1046 The middle field of the table, "% profile" either picks up the % set under the %profile button, or
- 1047 an input can be made here, in the exercise button domain, which will:
- turn the neighboring %profile button on yellow and show that inputted % on it, too
- be multiplied with the result from the exercise mode settings per se, and change the %
 overall, accordingly.
- 1051 So, if this middle field of above table (dialogue box of sports button) contains a figure other than
- 1052 100, input field becomes yellow, and you are operating with a combination of traditional PLUS new
- 1053 exercise mode (with all three top buttons of your FCL cockpit yellow). This maximally will soften
- aggressiveness, for which you get an idea by the last calculated figure.
- 1056 The mode is either running already (for another number of minutes, as probably also shown in the
- 1057 yellow TT field anyways). Or it is scheduled to run, after insulination for a started meal reaches
- 1058 iobTH (as in table). Or, no exercise is scheduled (both points red, no entries.
- 1060 The lower part of the exercise dialogue box (not pictured above, but see in section 6.5) is
- 1061 dedicated to the Activity Monitor
- 1063 5.4.3.3 Profile button
- 1064 The profile button can still be used to set a different profile, or profile%, for instance to adjust for
- 1065 days with sickness (as you are used to from hybrid closed looping). 4 of 8 modes are not making
- 1066 use of the profile button.
- 1068 Any inputs made here will be used to modify profile_ISF on which all further changes are made on
- 1069 (multiplied with).
- 1071 The profile field remains grey if standard profile is applied.
- 1072 It turns yellow, displaying a %figure relating to any altered loop overall aggressiveness:
- When no inputs (changes from 100% profile) are made here, but inputs in the TT field,
- e.g. for exercise, automatically lead to different effective sensitivity ratio

1075 when% is changed by input in the profile button itself, it will be multiplied with with 1076 profile ISF and be used in place of profile ISF by the algorithm. 1077 However, for exercise (sports) you no longer must make an entry here, because 1078 reasonable %reductions should be automatically provided, driven by your set TT (and half-basal exercise target), see section 6. 1080 1081 5.4.4 FCL related indicator fields in the AAPS home screen 1082 1083 In extra data fields of the AAPS main screen you can always see (not change) the key "aggressiveness" parameters your loop currently operates operates with (see also home screen 1084 1085 example below): 1086 how profile sensitivity (ISF) adjusts by the %profile input, by autoISF, and/or a set 1087 exerciseTT, resulting in an effective sensitivity (ISF that is used to determine 1088 insulinRequired. Details for every loop decision see result/debug section of the SMB tab). 1089 next to current available iob number is an indication of your valid iobTH (the iob above 1090 which no more SMBs will be given) 1091 The AAPS home screen additionally shows, above the deltas, the current **acceleration** 1092 Having a look at that can be valueable. For instance, when glucose is relatively low and still 1093 falling, a positive (and getting more positive) acceleration indicates that bg will swing back 1094 up, rather than crash low. This will give info about necessary snack size, and hence help 1095 avoid both, unnecessary calories, and going on a bg roller coaster.

Overall home screen:

<- buttons "bolus" "carbs" etc. eliminated

(auto- re-appearing when violet -> green loop)