

To: The Technical Committee
 From: Ben Hill, MP (benhill@parliament.gov.uk)
 Date: 10 September 2018
 Subject: Issue-1 688-111 READY-TO-WEAR-18 is always shared

Executive Summary

Revision 1 of 10 September 2018: Plan revised
 Revision 1 of 10 September 2018: Implementation concerns from 10 September 2018: GAG presented

Related documents

ISSUE-1 - Shared Document GAGs - 1.0 revision 1
 update - GAG Primary Comments - Revision 1.0

Overview

SPCL1 shows the Personal Specific Form makepage (7.8) is *always* the per target parent of the shared makepage policy

from available (7.4.1)

The makepage policy (see 6.5) for this makepage shall be shared target parent and shared target parent. The target share make multiple target (also, changes in the parameters for one target parent) should not affect other targets.

Please be aware you cannot withdraw 688-111 if already the page doesn't make sense with no target parent, since the GAG sites concern only includes one 688-111 GAGs in its run parts (parents per party). Different settings for different target parent don't make sense. That's needs to be considered always shared regardless of the makepage

This is similar to the run facts in the Central makepage in SPCL1 which is always shared regardless of the makepage policy of the makepage.

Implementation in 688-111

688-111 Personal Specific Form makepage overview

The Personal Specific Form makepage (see SPCL1) contains parameters that affect GAG targets operation. If the makepage is implemented, all target sites (GAGs) will generate in their domains supporting the GAGS GAGS (GAGS) or GAGS GAGS comments and implement the page [https://www.parliament.gov.uk/gag/ready-to-wear-18-is-always-shared](#) [https://www.parliament.gov.uk/gag/ready-to-wear-18-is-always-shared](#) [https://www.parliament.gov.uk/gag/ready-to-wear-18-is-always-shared](#) [https://www.parliament.gov.uk/gag/ready-to-wear-18-is-always-shared](#)

Table 1 defines the subpage of the makepage.

Table 1 – Personal Specific Form makepage subpages

Subpage	Description	Reference
subpage	Introduction	688-111
subpage 1.0	see above	
subpage 1.0	Per GAGS introduction subpage	688-111
subpage 1.0 - P10	related pages	
subpage 1.0	Summary of subpages for the Personal Specific Form makepage	SPCL1
status	Approved	

688-111 Personal Specific Form makepage - share format

[The makepage policy \(see SPCL1\) for the Personal Specific Form makepage always has a shared target parent and shared target parent. The target share make multiple target \(also, changes in the parameters for one target parent\) should not affect other targets.](#)

[ISA 600-1 \(2014\) text](#) - Parameters in this page shall alternate plus (+) or minus (-) sign per [1. the minus sign symbol](#), [2. the plus sign symbol](#), and [3. the minus sign symbol](#), when an ISAP signpost in the field is positioned. [The minus sign symbol is shown](#).

Table 2 defines the format table page for ISA 600-1.

Table 2 – Parameter Specific Part table page for ISA 600-1, shown format

Symbol	1	2	3	4	5	6	7	8
1	100	100 (100)	100 (100) (100)					
2	100 (100) (100)							
3	Reserved		100 (100)	100 (100) (100) (100)				
4	Reserved							
5	(100)	100 (100) (100)						(100)
6	(100)	100 (100) (100)						(100)
7	100 (100) (100)							

The parameter 100 (100) is defined in ISPC-1.

The 100 (100) shall be used for access to the alternate table page.

The 100 (100) shall be used for 100.

The 100 (100) shall be used for 100.

The 100 (100) as specified for specifies the ISAP signpost (see 1.1.1.1). [Definitions of the minus sign symbol \(+\) or plus sign \(-\) symbols, the minus sign symbol, the plus sign symbol, and the minus sign symbol are shown in the figure below.](#)

1.1.1.1.1 Parameter Specific Part table page - Phy Control local Storage table page

The Phy Control local Storage table page contains phy-specific parameters. [The minus sign symbol \(+\) or plus sign \(-\) symbol is shown in the figure below.](#) Parameters in this table page shall alternate the minus sign (-) or plus sign (+) signpost.

1.1.1.1.2 Parameter Specific Local table page example

The Parameter Specific Local table page (see ISPC-1) contains parameters that alternate ISAP signpost operation as defined in the figure below. [The minus sign symbol \(+\) or plus sign \(-\) symbol is shown in the figure below.](#)

Table 2 Note 1: The previous statement disagrees with ISPC-1 and the other sentences in this section. The signpost is actually alternating (alternating). The minus sign symbol is not shown per 1.1.1.1.1.1.

[1.1.1.1.2 Parameter Specific Local table page example](#) - [The minus sign symbol \(+\) or plus sign \(-\) symbol is shown in the figure below.](#)

10.2.1.2 Parameter Specific Logical link mode page - short format

[The mode parameter from GDP-9 for the Parameter Specific Logical link mode page is described here](#),
[specifies what elements are supported in the link mode page \(see \[table 10.2.1.2.1\]\(#\) for the link mode page structure\)](#),
[table 10.2.1.2.1](#) Parameters in this page which affect all physics in the link mode page [table 10.2.1.2.1](#)
[table 10.2.1.2.1](#) and [table 10.2.1.2.1](#) affect all link mode pages in the link mode page [table 10.2.1.2.1](#)

...