	Base ructions	SIMD&FP Instructions	SVE Instructions	SME Instructions	Index by Encoding
DGH					
Data Gathering Hint is a hint instruction that indicates that it is not expected to be performance optimal to merge memory accesses with Normal Non-cacheable or Device-GRE attributes appearing in program order before the hint instruction with any memory accesses appearing after the hint instruction into a single memory transaction on an interconnect.					
System (FEAT_D					
31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 1 1 0 1 0 1 0 1 0 0 0 0 0 1 1 0 0 0 0					
DGH					
<pre>if !IsFeatureImplemented(FEAT_DGH) then EndOfInstruction();</pre>					
Operation					
<pre>Hint_DGH();</pre>					
	Base ructions	SIMD&FP Instructions	<u>SVE</u> <u>Instructions</u>	SME Instructions	Index by Encoding
Internal version only: isa v33.64, AdvSIMD v29.12, pseudocode no_diffs_2023_09_RC2, sve v2023-06_rel ; Build timestamp: 2023-09-18T17:56					
Copyright © 2010-2023 Arm Limited or its affiliates. All rights reserved. This document is Non-Confidential.					

Sh Pseu

Sh Pseu