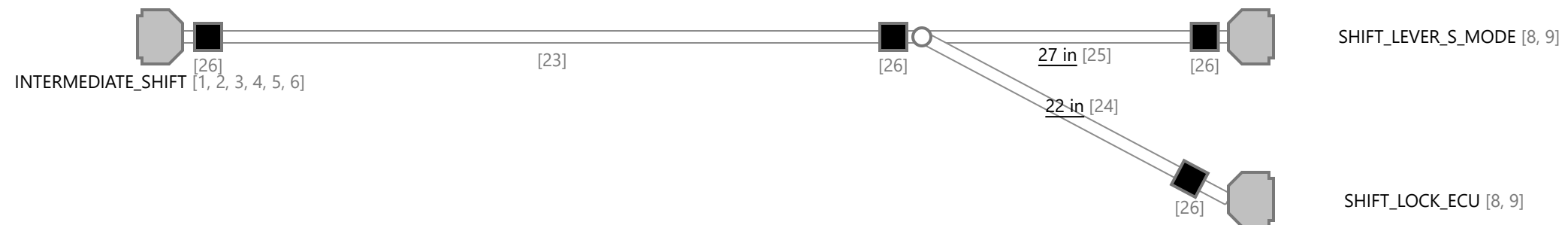


From	To	Conductor	Notes
INTERMEDIATE_SHIFT.A	SHIFT_LOCK_ECU.8	W1.Red	+12V POWER
INTERMEDIATE_SHIFT.B			
INTERMEDIATE_SHIFT.C			
INTERMEDIATE_SHIFT.D	SHIFT_LEVER_S_MODE.8	W2.Light Blue	+ 12 LIGHTING
INTERMEDIATE_SHIFT.E	SHIFT_LOCK_ECU.4	W12.Green	BRAKE SWITCH
INTERMEDIATE_SHIFT.F	SHIFT_LEVER_S_MODE.1	W11.Brown-Red	SHIFT DOWN
INTERMEDIATE_SHIFT.G	SHIFT_LEVER_S_MODE.2	W5.Brown-Yellow	SHIFT UP
INTERMEDIATE_SHIFT.H	SHIFT_LEVER_S_MODE.7	W6.Brown-White	S-MODE SWITCH / OD CANCEL
INTERMEDIATE_SHIFT.J	SHIFT_LOCK_ECU.1	W7.Black	GROUND
INTERMEDIATE_SHIFT.K	SHIFT_LEVER_S_MODE.3	W13.Black	GROUND
INTERMEDIATE_SHIFT.K	SHIFT_LEVER_S_MODE.4	W14.Black	GROUND
INTERMEDIATE_SHIFT.L	SHIFT_LEVER_S_MODE.5	W15.Black	GROUND
INTERMEDIATE_SHIFT.M			
INTERMEDIATE_SHIFT.N			
INTERMEDIATE_SHIFT.P			
INTERMEDIATE_SHIFT.R			
INTERMEDIATE_SHIFT.S			

Notes		Coverings	
		Id	Assembly
①	Id#24 cut to 5" (x1)	[23]	
②	Id#25 cut to 10" (x1)	[24]	
③	Id#25 cut to 21" (x1)	[25]	
④	Id#23 cut to 14" (x1)		

Revisions			
Rev.	Date	Author	Description
A	7/21/2020	Ulysses Aguirre	



Title	----	Part Number	36103	
Description	CS3 TOYOTA TUNDRA TIPTRONIC HARNESS		Revision	----

	Name	Date
Drawn By	UA	07/21/20
Eng Approved	----	----
Mfg Approved	----	----
QA	----	----



This document contains confidential and proprietary information that cannot be reproduced or divulged, in whole or in part, without written authorization.