

Installer Creation Request Form

Date:	November 7, 2007
Requestor:	Bill Lepsch
Rationale for Request:	Fix friendly name of ILS UV F27 color bar as well as installer description text to include F39 and F40 references.
Proofer:	Veris
Installer title:	Veris: Pro PressWhite SM250 for ProPack-GA Plus ink installer v17
Software version:	3.1.3 and higher
Location of Files:	\\depot\InkjetPrinting\Veris\Media_Profiles_And_Color_Bars\Veris\PWSM250_GAP\1500x1500\

Media Configurations			
Resolutions/Print Modes	File Name	New Content?	Comments
1500x1500	Veris_PWSM250_GAP_1.zip	N	Original Media Config

Profiles (Source, Destination, and DVLs)			
Profile Name	SimulationColorSpaceSet -- Associated Source Profile	New Content?	Comments
V_PWSM250_GAP_1v4_U.icc		N	Destination profile made from "U" filtered data
V_PWSM250_GAP_1v4_UV.icc		N	Destination profile made from "UV" filtered data
V_PWSM250_GAP_F27_1v18_a_U.dvl	Fogra 27L -- F27_v1.icc	N	DVL built to FOGRA 27, absolute intent
V_PWSM250_GAP_F28_1v2_a_U.dvl	Fogra 28L -- F28_v1.icc	N	DVL built to FOGRA 28, absolute intent
V_PWSM250_GAP_F39_1v3_a_U.dvl	Fogra 39L -- F39_v1.icc	N	DVL built to FOGRA 39, absolute intent
V_PWSM250_GAP_F40_1v3_a_U.dvl	Fogra 40L -- F40_v1.icc	N	DVL built to FOGRA 40, absolute intent
V_PWSM250_GAP_SWOPC3_6_1v1_a_U.dvl	SWOP C3 06 -- C3_06_U_v1.icc	N	DVL built to SWOP-C3, absolute intent
V_PWSM250_GAP_MPT_1v4_a_UV.dvl	Matchprint Thermal -- MPTThermal_v1.icc	N	DVL built to a Matchprint Thermal proof, absolute intent
V_PWSM250_GAP_MPT_1v4_m_UV.dvl	Matchprint Thermal -- MPTThermal_v1.icc	N	DVL built to a Matchprint Thermal proof, absolute intent with the whiet point zeroed out
V_PWSM250_GAP_GRCL_C1_6_1v1a.dvl	GRACoL C1 06 -- C1_06_U_v1.icc	N	DVL built to GRACoL-C1, absolute intent

Color Bars			
Color Standards	File Name	New Content?	Comments
F27L	Veris_PWSM250_GAP_F27L_SpectroScan_U_v3.zip	N	FOGRA 27 color bar made for SpectroScan with "U" target data
	Veris_PWSM250_GAP_F27L_Eye-One_U_v3.zip	N	FOGRA 27 color bar made for EyeOne with "U" target data
	Veris_PWSM250_GAP_F27L_XriteDTP-41_U_v4.zip	N	FOGRA 27 color bar made for DTP-41 with "U" target data
	Veris_PWSM250_GAP_F27L_ILS_U_v5.zip	N	FOGRA 27 color bar made for ILS with "U" target data
	Veris_PWSM250_GAP_F27_SpectroScan_UV_v2.zip	N	FOGRA 27 color bar made for SpectroScan with "UV" target data
	Veris_PWSM250_GAP_F27_Eye-One_UV_v2.zip	N	FOGRA 27 color bar made for EyeOne with "UV" target data
	Veris_PWSM250_GAP_F27_XriteDTP-41_UV_v2.zip	N	FOGRA 27 color bar made for DTP-41 with "UV" target data
F28L	Veris_PWSM250_GAP_F27_ILS_UV_v5.zip	Y	FOGRA 27 color bar made for ILS with "UV" target data
	Veris_PWSM250_GAP_F28L_SpectroScan_U_v2.zip	N	FOGRA 28 color bar made for SpectroScan with "U" target data
	Veris_PWSM250_GAP_F28L_Eye-One_U_v2.zip	N	FOGRA 28 color bar made for EyeOne with "U" target data
	Veris_PWSM250_GAP_F28L_XriteDTP-41_U_v2.zip	N	FOGRA 28 color bar made for DTP-41 with "U" target data
	Veris_PWSM250_GAP_F28L_ILS_U_v2.zip	N	FOGRA 28 color bar made for ILS with "U" target data
	Veris_PWSM250_GAP_F28L_SpectroScan_UV_v1.zip	N	FOGRA 28 color bar made for SpectroScan with "UV" target data
	Veris_PWSM250_GAP_F28L_Eye-One_UV_v1.zip	N	FOGRA 28 color bar made for EyeOne with "UV" target data
F39L	Veris_PWSM250_GAP_F28L_Xrite_DTP-41_UV_v1.zip	N	FOGRA 28 color bar made for DTP-41 with "UV" target data
	Veris_PWSM250_GAP_F28L_ILS_UV_v1.zip	N	FOGRA 28 color bar made for ILS with "UV" target data
	Veris_PWSM250_GAP_F39L_SpectroScan_U_v3.zip	N	FOGRA 39 color bar made for SpectroScan with "U" target data
	Veris_PWSM250_GAP_F39L_Eye-One_U_v3.zip	N	FOGRA 39 color bar made for EyeOne with "U" target data
	Veris_PWSM250_GAP_F39L_XriteDTP-41_U_v3.zip	N	FOGRA 39 color bar made for DTP-41 with "U" target data
	Veris_PWSM250_GAP_F39L_ILS_U_v3.zip	N	FOGRA 39 color bar made for ILS with "U" target data
	Veris_PWSM250_GAP_F39L_SpectroScan_UV_v2.zip	N	FOGRA 39 color bar made for SpectroScan with "UV" target data
F40L	Veris_PWSM250_GAP_F39L_Eye-One_UV_v2.zip	N	FOGRA 39 color bar made for EyeOne with "UV" target data
	Veris_PWSM250_GAP_F39L_XriteDTP-41_UV_v2.zip	N	FOGRA 39 color bar made for DTP-41 with "UV" target data
	Veris_PWSM250_GAP_F39L_ILS_UV_v2.zip	N	FOGRA 39 color bar made for ILS with "UV" target data
	Veris_PWSM250_GAP_F40L_SpectroScan_U_v3.zip	N	FOGRA 40 color bar made for SpectroScan with "U" target data
	Veris_PWSM250_GAP_F40L_Eye-One_U_v3.zip	N	FOGRA 40 color bar made for EyeOne with "U" target data
	Veris_PWSM250_GAP_F40L_XriteDTP-41_U_v3.zip	N	FOGRA 40 color bar made for DTP-41 with "U" target data
	Veris_PWSM250_GAP_F40L_ILS_U_v3.zip	N	FOGRA 40 color bar made for ILS with "U" target data
GRACoL-C1	Veris_PWSM250_GAP_F40L_SpectroScan_UV_v2.zip	N	FOGRA 40 color bar made for SpectroScan with "UV" target data
	Veris_PWSM250_GAP_F40L_Eye-One_UV_v2.zip	N	FOGRA 40 color bar made for EyeOne with "UV" target data
	Veris_PWSM250_GAP_F40L_XriteDTP-41_UV_v2.zip	N	FOGRA 40 color bar made for DTP-41 with "UV" target data
	Veris_PWSM250_GAP_F40L_ILS_UV_v2.zip	N	FOGRA 40 color bar made for ILS with "UV" target data
	Veris_PWSM250_GAP_GRACoL-C1_SpectroScan_UV_v1.zip	N	GRACoL-C1 06 color bar made for SpectroScan with "UV" target data
	Veris_PWSM250_GAP_GRACoL-C1_Eye-One_UV_v1.zip	N	GRACoL-C1 06 color bar made for EyeOne with "UV" target data
	Veris_PWSM250_GAP_GRACoL-C1_XriteDTP-41_UV_v1.zip	N	GRACoL-C1 06 color bar made for DTP-41 with "UV" target data
SWOP-C3	Veris_PWSM250_GAP_GRACoL-C1_ILS_UV_v1.zip	N	GRACoL-C1 06 color bar made for ILS with "UV" target data
	Veris_PWSM250_GAP_SWOP-C3_SpectroScan_UV_v1.zip	N	SWOP-C3 06 color bar made for SpectroScan with "UV" target data
	Veris_PWSM250_GAP_SWOP-C3_Eye-One_UV_v1.zip	N	SWOP-C3 06 color bar made for EyeOne with "UV" target data
	Veris_PWSM250_GAP_SWOP-C3_XriteDTP-41_UV_v1.zip	N	SWOP-C3 06 color bar made for DTP-41 with "UV" target data
	Veris_PWSM250_GAP_SWOP-C3_ILS_UV_v1.zip	N	SWOP-C3 06 color bar made for ILS with "UV" target data

U/UV and Black Backing Conversion LUTs (Look Up Tables)			
Conversion LUT type	LUT file name	New Content?	Comments
BlackBacking	BlackBacking_Veris_6_20_1500X1500_1J4n	N	Allows conversion of Black-Backed measurements to White-Backed measurements.
U/UV	Veris_6_20_Gretag Eye-One UVcut_1500X1500.cvt	N	Allows conversion of UV measurements to U (non-UV) measurements.
U/UV	Veris_6_20_Gretag SpectroScan_1500X1500.cvt	N	Allows conversion of UV measurements to U (non-UV) measurements.
U/UV	Veris_6_20_Inline_1500X1500.cvt	N	Allows conversion of UV measurements to U (non-UV) measurements.
U/UV	Veris_6_20_Xrite DTP-41_1500X1500.cvt	N	Allows conversion of UV measurements to U (non-UV) measurements.

<p>Previous Bundle Version: Retire Old Version From eCentral?: Rationale for Removal: Creation Notes:</p>	<p>16 Yes v16 bundle has incorrect install description and mis-named color bar Please make sure this creation notes doc is uploaded and that the install text is correct.</p>
---	---