## Fixed Issues R511.2\_SCN\_to\_R511.4\_SCN

PAR	Impact	Subsystem	Description	Release	Unnamed: 0	
1-ESD7I83	Engineering/ Configuration	CE900-IO	Single Channel Download.	R520.1_TCU2_SCN	nan	
1-ASYXVEB	System Stability	Standard Series C IO Modules	Redundant DI-24V (DC-PDIL51)	,R392901 <u>E</u> T(D02 <u>P</u> \$03851) report C	หา <b>อ</b> ฆents randomly on IOLINK vio	olet.
1-E9OAOLH	System Stability	I/O-Series C	Series C Mark II DC-PDIL51 Mo	ഏ5207ulr <u>n</u> ുവേൾ21 <u>o</u> യ വേസ് er a power	cyale of the system.	
1-CZ28NXD	System Stability	Fieldbus Interface Module-Serie	sACO block went to 3354 error dev	iBa520tdr_fh€UF21 <u>M</u> SOTNM4 switcho	veaend all the AO are freezed.	
1-EICDGNJ	Engineering/ Configuration	Control Builder	Not able to load IO Ref due to L	de526.erro€U2_SCN	nan	
1-E8Q4OZZ	Engineering/ Configuration	Control Builder	After download of AIREF from p	<b>ଜ୍ୟୁ ହେ</b> ଥି <b>ଅ</b> ଷ୍ଟ୍ର ଅଧିକ୍ର ଅଧିକର ଅଧିକ୍ର ଅଧିକର ଅଧିକ୍ର ଅଧିକ୍ର ଅଧିକର ଅଧିକ୍ର ଅଧିକର ଅଧିକ୍ର ଅଧିକର ଅଧ	chald/SRCOPT do not update in M	lonitori
1-E9QUJJR	System Stability	Fieldbus Interface Module	Primary FIM8 module failed with	86520cb_0E000020_1SCN	nan	
1-ECGZSTH	System Stability	ELCN-Bridge	ELCN Bridge not bridging anym	oR580e1toTOut2ofSTCAhsmit buffer	snan	
1-EDVVU7Z	System Stability	ELCN-Bridge	ELCN Bridge still uses Cable A,	eve20thout@tu2alseN had improp	enaconnection and Cable B was	good.
1-DNGQNEF	Usability	ModBus TCP Blocks	PCDI PV scaling is not working	a <b>R.520dcteCtd2SBCD</b> 300 scaling	nan	
1-EF6I9U9	System Stability	CDA- Embedded	FIM does not initiate connection	Witt2010_CT,Cold By_ISO 10 initiating to	Filanis working.	
1-E6WJ8CF	Engineering/ Configuration	CTools	Need introduce CC-PAIH51 firm	wRofa@halcka@delaoSSGnies 8 to solv	entane supply chain shortage.	
1-EH3B4BV	Migration	OPM- Controller Migration	Need to support R501.6 HF8 to	RREZ2021TCO22_SCN	nan	
1-EHCHK3X	Usability	OPM- Controller Migration	Need to support R511.4 HF7 to	RR522021TCO22_SCN	nan	=
1-EJV6EB1	Migration	OPM- Controller Migration	Need to support R511.4 HF8 to	RRS22021TCO22_SCN	nan	
1-ELAJVWJ	Migration	OPM- Controller Migration	Need to support R511.3 HF15 to	R:5200.12_TCU2SCN	nan	=
1-ERO3X9B	Migration	OPM- Controller Migration	Migration from R520.1 TCU4/ R	518:5280710_0700UR25_181029NTCU2/R51	n4aHiF9/R510.2 HF12 to R520.2	TCU2.
1-E8TJQRN	Engineering/ Configuration	PGM Hilscher Sycon .NET	Missing range definitions of para	M62031inTGSI2_fBCN	nan	
1-E8TJQRX	Engineering/ Configuration	PGM Hilscher Sycon .NET	Slot Restriction Definitions in HE	₩520.1_TCU2_SCN	nan	1

1-E1YPP07	System Stability	C300 (CC- PCNT05)-Hardware	C300 (CC-PCNT05) Failed T14	8 <b>18.51.20</b> al <u>p</u> TOV 10 2 <u>c</u> /SODN	nan	
1-DR2B4L3	System Stability	C300 (CC- PCNT05)-Hardware	Secondary C300 (CC-PCNT05)	f8i5a0POSCU2159CKNL T177 (full	cryatrie interrupt test) after switcho	ver.
1-DX7RMEZ	System Stability	Procedure Explorer	Frequently, the Procedure Explo	rie652real ⊻īE©US risi€sting certain p	ronaerdure items.	
1-E1H0YA5	Usability	Procedure Explorer	When the mouse scroll button is	ങ്ങൾ.theT2ഡിമ്നടിoption in Proced	lunaen Explorer zooms in.	
1-E7HGG4R	Usability	Procedure Explorer	Procedure Explorer does not all	o R75210illin_g "Clobl2_LSaCoMh structure.	nan	
1-E8I9OZN	Usability	FIRMWARE	(Error 1199) "Alarm Reporting D	eR1520ClharCgela"_S102N migrating to	onRa6690.1/R511.4.	
1-EGNPYAJ	Usability	ELCN Appliance EPLCG	Some process alarms are not be	airīg 220 nnio Troctel 21_LSO CINE UEA (Univ	enamal Embedded Appliance)-base	ed EPL
1-EHEGX39	System Stability	ELCN Appliance EPLCG	ELCN, UEA (Universal Embedd	eR5240plianT63U)2anScOEPLCG alarm	fuznction is not working.	
1-E9BLI3Z	Engineering /Configuration	C300 Controller	Prevent unauthorized changes i	nR520trb <u>ll</u> #Ctdd2 <u>fi</u> @CMation.	nan	
1-EAG9FZR	Usability	Series C Universal IO Modules	AIH or UIO_2 module incorrectly	REFI20/11\$_the Dev66Nype mismat	otrafror HART7 device.	
1-DWYBT6V	Usability	EBM-Controller	Pre-execution activities of MR b	eB520esloTpOldlae8ONwo seconds	rwaith Lookahead ON.	
1-DZ53OZV	Usability	Control Functions - Batch	Loss of Batch alarm flooding ob	\$ <b>ର</b> ୍ଟ2d. <b>ቂ⊻∉େ⊮2<u>ନ୍</u>ତି ଠାଧ</b> batches are	rexecuting in C300PM and C300	(CC-P
1-E02W78X	Usability	UI Toolkit	The dynamic re-binding of toolki	t R65201dls T601012260Ct01 hang displa	ysan	
REUCN-4728	System Stability	ЕНРМ	Make it possible for Enhanced F	i <b>852Pdr<u>f</u>dī@ld26@N</b> bcess Mana	geanto use an alternative Level 1	switch(
1-E9I4LA5	Engineering /Configuration	Control Builder	When performing an update to t	h <b>R:520</b> j&ctt,@tJ@ <u>r:</u> StChI_E_INT 105	27aoccurs.	
REUCN-5070	Usability	ЕНРМ	EHPM (Enhanced High-Perform	<b>ഷ520P1</b> o <b>് ട്രേടി 2<u>M</u> എവി</b> ger) Al (Anal	orgalmput) point is having station d	isplay i
1-E8189NX	Usability	CAB-Embedded- Runtime	CAB data type implicit conversion	nR15620n1 <u>JINOT812JISOTN</u> 6 to INT32 n	aaworking.	
1-EEAFPRV	System Stability	ELCN Appliance EPLCG	After flashing backup ELCN EPI	<b>CG-26the_⊓active_v&amp;cotho</b> w displays	mastate as "Not Loaded" and "O	FF."
1-EE7SN4B	System Stability	ModBus TCP Blocks	C300 failed with following errors	: 10 <b>520.1</b> 1000021SCN	nan	
1-EFRBRVB	System Stability	ModBus TCP Blocks	Readback PV values from PCD	R1520enic_TiCal/2c SaCNels are getti	ngaswapped for long and float.	
1-E3AWTI5	Engineering /Configuration	EHPM_Tools	When importing data from the E	REEE (PEngli Odde 2 ing Coop ository data	abase) that included P2P reference	ces with
1-EIJAXGB	Migration	EIM - Platform	Incompatible RDN IP address o	nRos20e11 fiTrOW22re\$614 vents migra	tionwhen device index >= 255.	
1-EIPBH6P	System Stability	CEE-Database	Dual failure during download of	CRM52/Odntroc Wize Colon Containing r	measage block logic.	

1-DUO1HAB	System Stability	C300 (CC- PCNT05)-Hardware	C300 (CC-PCNT05) New Prima	n <b>/Ris2@plo_iTiGbJ2inSuDb</b> xpected ?M	emawory Backup Assembly Warnin	g.?
1-EAOIF2L	Usability	ELCN Appliance EPLCG	UEA (Universal Embedded App	liaR15220).EE_PLCX022reScONdes powercy	ohaafter flashing new firmware.	
REUCN-5229	Usability	C300PM	CL Phase Alarm behavior differ	enR55200.15_0TICE121P\$C(NEnhanced H	gharPerformance Process Manag	er) ar
REUCN-4905	Usability	C300PM	Post RR,C300PM CEE-PID write	ting522014 to PBX_8001(PMIO) via E	ปกลิทัOUT has INITMAN ON pern	naner
1-E3D54U7	Engineering /Configuration	CDA-Control Data Access	ICPP communication between 0	370502(CCC_TROUNT_656)NC300 (CC-F	Сћаћ05), С300РМ- С300РМ , С3	00 (C
1-EXQ99CX	Engineering/ Configuration	PDA	Enable Profibus Integration [PG	<b>₩Ŗ5⁄20</b> h1 <u>U</u> <b>ФС</b> U3_SCN	nan	
1-EJYYPEL	Migration	OPM-Controller Migration	Migration support for Cx-PPIX0	<b>Т КАЯДОА.†ppT√Celus3o_6•О#</b> 1.03.35 is mi	s <b>siag</b> from R430.1 onwards.	
1-DWDGZQL	System Stability	UOC-SERIES-A	After conversion from C200 to U	URCS280entiessCAUCONSCATC-ODA161	na/2.3 failing to communicate.	
1-EE7WQ7V	System Stability	C300 Controller	The C300 Module should alarm	iR520pá <u>rt</u> ⊼©U3a <u>s</u> S€Netter view o	fthænnetwork.	
1-EVONW9X	System Stability	ELCN-Bridge	ELCN Bridge LCNI fails to comp	<b>@15</b> 26st <u>ie</u> 5Cdd@ <u>r</u> 6@Ms.	nan	
1-EELKZWF	System Stability	CF-Control Function	ACE failure was observed during	gR46210.6utb04b13n545100.2 patch 1	3nan	
1-EOQPPBL	System Stability	Control Builder	If the OPTDIR parameter is und	h Bastaad 1 <u>n</u> Troduis <u>C</u> BONN ndow, OPD	Rais changed.	
1-E2YOI9F	Engineering/ Configuration	Control Builder- Fieldbus	While importing Rosemount dev	/iRe51200.1file5C,tUse_6control builder is	concerns hing.	
1-E2J3ND6	System Stability	System Repository	CDA disconnect and server swi	toR522@1duTuOtoj3S_BDB type updat	esan	
1-E7WD4AB	System Stability	Control Functions - Batch	With Dynamic Fetch enabled tra	arksti2ଉଏ <u>e</u> v <b>ଣUati୍ଡେଠୋ</b> der may be	wnaæxpected.	
1-EQ7MODZ	Migration	OPM-Controller Migration	Need to support R511.3 HF18 t	0 RC5200.12_TCU3SCN	nan	
1-EX987N7	Engineering/ Configuration	Control Builder- Profibus	[C300v5-PGM]Unable to config	une 520 or the the Usressell connection	snvaith C300v5.	
1-EY2U6ZX	Engineering/ Configuration	PGM	Unable to configure more than	R6240.domiced8oscNith C300v5	(PANT05).	
1-F00ZR6N	System Stability	EHPM	LOC (loss of control) and LOV (	lds5201.1/ieWCbd8cw6Nwhen the El-	IRMarruns with high P2P traffic and	UCI
1-EPF3PIV	Engineering/ Configuration	Control Builder- Load/Upload/U	poration triangle appears after up	oraso 2001 de Social Se S	usiang Projected parameters conn	ection
1-EBCHOB7	System Stability	PGM	[PCT] The PIOMB-AI module re	p <b>R.f.20.1<u>c</u>50t/d3<u>u</u>r&amp;Cati</b> on error an	drRaTiNed (returned) after 1 sec du	iring :
1-EPB8R8D	System Stability	EHPM	EHPM has an IP address confli	ctRva <b>2</b> 0its_ <b>ቮፊኒህ&amp;<u>r</u> ዓ/ርንዚ</b> n updating	firmaware from non-Experion to Ex	perio
1-ES7W86B	System Stability	CEUOC-Platform	Save UOC diagnostic data to N	VB.5240e1n_aTCaldB_nSc01Ntorfaultisd	† eteanted.	1

1-ES3THSH	System Stability	CEUOC-Platform	Controller must ensure redundan இத் 2 அறை புர் வெழு இரு விழு விழு விழு விழு விழு விழு விழு விழ
1-ERSU45K	Usability	Firmware	EHPM points have reverse video R.520the FMW3 stay during checkpointing operations.
REUCN-5873	System Stability	ЕНРМ	Frequent LOV (loss of view) in HIM5210eb_dīshulay_SouthIO parametensafrom legacy EHPM that are loaded
1-EU4FJE5	System Stability	PGM	PROFIBUS Inputs at DSBs are dRfp20ed_dTu0blg_s800elfailover. nan
1-EY77YFP	System Stability	PGM	Profibus Network Freeze on Inputs520.1_TCU3_SCN nan
RELCN-3290	System Stability	UVA FTE	Dual FTE failure of the BACKUP IE5/280.lhostOblisulsONLOV (loss ofnaion) on the ENIM node and LOC (lo
1-EK3TBP4	System Stability	CDA-Control Data Access	SN2023-06-22 01B. R520.1_TCU3_SCN nan
1-EHR5MVM	Engineering/ Configuration	ELCN DB Import Utility	A parameter mismatch is observer to be a parameter mismatch is observer.
1-E3VQIS1	System Stability	CEUOC-Platform	Implement diagnostics on the UCREQUAL_OPALALISCONCONTROller) to the understand BI hardware watch
1-E8WMWQR	Engineering/ Configuration	Control Builder	Enhancement to the inactivation & 520. to TOW IEF from the mamitoring side.
1-E98F7WL	Engineering/ Configuration	Control Builder Tools	The ELCN database import tool is 52000 for 1500 db o 600 MUX points in a 7511.5.
1-DODJI3B	System Stability	Control Builder-Chart	Moving LOGIC gates (Nothing Lotation)1cditals application fainure on R511.4.
1-EEC79WN	Engineering/ Configuration	IEC61850_Tools	EIM Config limit issue with Conf Re520.1_TCU3_SCN nan
1-EDAGW39	Engineering/ Configuration	ELCN DB Import Utility	ELCN DB Import Utility Tools fail & 2520 mle & 2014 and a substituting the bulk atmosphere of EHPMs.
1-EES6TKP	Engineering/ Configuration	ELCN DB Import Utility	Issues with ELCN Import Utility Ice 520.1_TCU3_SCN nan
1-E48LYZZ	System Stability	EBM-Tools	UnitClsID is not unique, eliminating 520 itlc Tast Dal Blatton could cause muntime issues with the wrong unit.
1-DAGHVYP	Usability	Server - Displays - General	Active state on all digital faceplates 20enet Cthe STR is hard to readrafter migration to R511.3.
1-ELF6YGL	Usability	I/O-Series 8	Integrate Series C Mark II Non-HRBZOAO_TCO2P_SON01) to PC/L Xnamd Experion - supply chain shortage
1-DEWGGZF	System Stability	I/O-Series 8	Excessive AO Channel Initialization 120m1e (Settles SCNOH1M). nan
1-DZKBE0D	Usability	EHPM_Tools	Allow DEB operations check box R620e EFTEM 3-1800 mm block is notate taining the selected option.
RELCN-3218	System Stability	ENIM	Backup ENIM went to a FAIL state 52fterl 76GWapSGNring automated rUEA ENIM swaps.
1-ET1EBA7	Usability	CF-Control Function	PV Off Normal On-Delay Time is R62വൻപ്ര്വേയില് ഉള്ള sus configure chaime
1-EN461BH	Usability	I/O-Series 8	The DO Driver chips on the 8C-PRS210A1_TIGNe30_660NEOL, need tonaeniresh the HW and FW.

						,
1-EN4D82B	Usability	I/O-Series C	The DO Driver chips on the DC-	-PREZD51_TOVESDECENEOL, need t	tonæfresh the HW and FW.	
1-EYZFHQ5	Migration	OPM-Controller Migration	Need to support R511.4 HF10,	RR52941HF1CIU8.53C151TCU3 to R	(5229n2 TCU3.	1
1-DNF2N4P	System Stability	EBM-Tools	Data Block crash when attempti	tin B 520modTfCld a 2820 Neter inside.	nan	
1-EELKZWF	System Stability	CF-Control Function	ACE failure was observed durin	ng R45219.0cu T502/e/BirSR3500.2 patch 1	13nan	1
1-EZD1EMR	Engineering/ Configuration	Control Builder-Delete	If we delete CM containing Serie	ie \$8.30. th and the selected	dramannels cannot be reused.	
1-EFT8RIP	System Stability	EIP-COMMUNICATION	EIP process was stuck in an infi	fin <b>Rs2000p_aff@d18_tS00N</b> over as prim	nangrand failed.	1
1-EYNIO47	System Stability	Firmware	LOV (loss of view) occurs when	REF22019_ENCRUS_(SCHManced High-	n-Prexiformance Process Manager) w	with Ex
1-F00ZR6N	System Stability	ЕНРМ	LOC (Loss of control) and LOV	(IRos 2001 view) 3 c S w s when the E	EHRM (Enhanced High-Performance	ce Prod
1-EPB8R8D	System Stability	EHPM	EHPM (Enhanced High-Perform	പ <b>ൺമെറ്റർ</b> യി <b>ട് 3<u>M</u>കയിട്ട</b> er) has an !	I Phaddress conflict with its partner	when i
1-EYNIO47	System Stability	Firmware	LOV (loss of view) occurs when	RT529ry_日记见3_(50)Nanced High	n-Reaformance Process Manager) w	with Ex
1-EBCHOB7	System Stability	PGM	During a stable run, the PIOMB	R520ctule Colports Claicommunic	catinam error and returned after 1 sec	cond.
1-EX987N7	Engineering/ Configuration	Control Builder- Profibus	[C300v5-PGM] Unable to config	guR52001e_TGdd34_BGNI connection	nsnavith C300v5	
1-EY2U6ZX	Engineering/ Configuration	PGM	Unable to configure more than 4	4 <b>R6200.do_ന്</b> റിയിർദ്രേ <b>ടെ</b> CMith C300v5 (	(PANTO5)	
1-ESD7l83	Engineering/ Configuration	CE900-IO	Single Channel Download.	R520.1_TCU3_SCN	nan	
1-ASYXVEB	System Stability	Standard Series C IO Modules	Redundant DI-24V (DC-PDIL51	),R3129OET(DO3P\$0361) report C	OKnewents randomly on IOLINK viol	let.
1-E9OAOLH	System Stability	I/O-Series C	Series C Mark II DC-PDIL51 Mc	ocRa56207ulrnsCYdeBo&CaMera powero	cycline of the system.	
1-CZ28NXD	System Stability	Fieldbus Interface Module-Serie	:sAC) block went to 3354 error de	eviBe5200dr_the⊌31M2/21NM4 switcho	veaand all the AO are freezed.	
1-EICDGNJ	Engineering/ Configuration	Control Builder	Not able to load IO Ref due to Li	_id&520.¢ <u>r</u> r5€U3_SCN	nan	
1-E8Q4OZZ	Engineering/ Configuration	Control Builder	After download of AIREF from p	or 6] 520th e Talues 5018 OURCE ar	ndh@lv/SRCOPT do not update in Mo	lonitori
1-E9QUJJR	System Stability	Fieldbus Interface Module	Primary FIM8 module failed with	1 R56000000000000000000000000000000000000	nan	
1-ECGZSTH	System Stability	ELCN-Bridge	ELCN Bridge not bridging anym	noR5&0e1toTOU3ofSICAhsmit buffer	;snan	
1-EDVVU7Z	System Stability	ELCN-Bridge	ELCN Bridge still uses Cable A.	, REMOUNDUGULGABIENA had improv	pelaconnection and Cable B was g	good.
1-DNGQNEF	Usability	ModBus TCP Blocks	PCDI PV scaling is not working	aR.5a2p.dcteCtu3S_BCD300 scaling	nan	
	·'		· <del></del>	4	-	

1-EF6I9U9	System Stability	CDA- Embedded	FIM does not initiate connection	n with 2010 ot and initiating to	FilaM is working.	
1-E6WJ8CF	Engineering/ Configuration	CTools	Need introduce CC-PAIH51 firm	mwRafaQpalckadde3cssanies 8 to solv	/entaine supply chain shortage.	
1-EH3B4BV	Migration	OPM-Controller Migration	Need to support R501.6 HF8 to	R6521021TCO123_SCN	nan	
1-EHCHK3X	Usability	OPM-Controller Migration	Need to support R511.4 HF7 to	R8521021TCO123_SCN	nan	
1-EJV6EB1	Migration	OPM-Controller Migration	Need to support R511.4 HF8 to	<b>₹85</b> 2 <b>2</b> 021 <u>T</u> <b>©©</b> 23_SCN	nan	
1-ELAJVWJ	Migration	OPM-Controller Migration	Need to support R511.3 HF15 to	o RR55200.12_TCU2SCN	nan	
1-ERO3X9B	Migration	OPM-Controller Migration	Migration from R520.1 TCU4/ R	R51R15220T1C_0T0CUR35_1S1CENTCU2/R511	n4aHF9/R510.2 HF12 to R520.2	TCU2.
1-E8TJQRN	Engineering/ Configuration	PGM Hilscher Sycon .NET	Missing range definitions of para	anne en internation	nan	
1-E8TJQRX	Engineering/ Configuration	PGM Hilscher Sycon .NET	Slot Restriction Definitions in HE	#R520.1_TCU3_SCN	nan	
1-E1YPP07	System Stability	C300 (CC- PCNT05)-Hardware	C300 (CC-PCNT05) Failed T148	8 1848 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	nan	
1-DR2B4L3	System Stability	C300 (CC- PCNT05)-Hardware	Secondary C300 (CC-PCNT05)	) f835620P1Q15CTU31_5SCKNL T177 (full	nyante interrupt test) after switcho	ver.
1-DX7RMEZ	System Stability	Procedure Explorer	Frequently, the Procedure Explo	dr <b>R520ed ⊻īE0JUS_nG€tii</b> ng certain pr	noaedure items.	
1-E1H0YA5	Usability	Procedure Explorer	When the mouse scroll button is	s <b>കൊഡ്.th_eTZobb3n_Soptio</b> n in Proced	dunamExplorer zooms in.	
1-E7HGG4R	Usability	Procedure Explorer	Procedure Explorer does not all	loras 2001 ling Oblo_1520 Mn structure.	nan	
1-E8I9OZN	Usability	FIRMWARE	(Error 1199) "Alarm Reporting Γ	Dente 20CIn a right 8 12 Stand migrating to	.orf <b>R6</b> 90.1/R511.4.	
1-EGNPYAJ	Usability	ELCN Appliance EPLCG	Some process alarms are not be	peiR520nnio_Tiവൾal_Las,CiNe UEA (Univ	venanal Embedded Appliance)-bas	ed EPL
1-EHEGX39	System Stability	ELCN Appliance EPLCG	ELCN, UEA (Universal Embedd	de க சுழை ia எலு. 3a. வேசா	function is not working.	
1-E9BLI3Z	Engineering /Configuration	C300 Controller	Prevent unauthorized changes in	inR520troll更Ctd的figONation.	nan	
1-EAG9FZR	Usability	Series C Universal IO Modules	AIH or UIO_2 module incorrectly	ly R€f220t\$_th€Dê⊻&€NType mismat	tatrafror HART7 device.	
1-DWYBT6V	Usability	EBM-Controller	Pre-execution activities of MR b	oeR552@sloTj@ld8e6@Nwo seconds	s maith Lookahead ON.	
1-DZ53OZV	Usability	Control Functions - Batch	Loss of Batch alarm flooding ob	ວຣ <b>ສ52d.ė⊻ēົດຟ</b> ືສ <u>e</u> 8ີດ⊠ batches are	e reasecuting in C300PM and C300	(CC-F
1-E02W78X	Usability	UI Toolkit	The dynamic re-binding of toolk	kit <b>ଝେ5ଛଡଣ</b> ୁ <b>ଅବାଧା</b> ହ <u>େଇ</u> ପିଆ hang displa	ayısan	
REUCN-4728	System Stability	ЕНРМ	Make it possible for Enhanced I	Hi <b>ß529 dr<u>f</u>dī©la8<u>c</u>6@N</b> ocess Mana	gearto use an alternative Level 1	switch
	·		-	4	4	4

1-E9I4LA5	Engineering /Configuration	Control Builder	When performing an update to t	th <b>R:5220j&amp;ctT,Gbt8r:SECN_</b> E_INT 105	527anccurs.	
REUCN-5070	Usability	ЕНРМ	EHPM (Enhanced High-Perform	a <b>നു52</b> 0 <b>?1</b> ooT&sel3M <b>.a</b> Galger) Al (Ana	longalimput) point is having station d	isplay
1-E8189NX	Usability	CAB-Embedded- Runtime	CAB data type implicit conversion	nR1526011_1TACT832_1SACTN6 to INT32	notaworking.	
1-EEAFPRV	System Stability	ELCN Appliance EPLCG	After flashing backup ELCN EP	RG26the_rTatiNe_vSnΩthow displays	thmastate as "Not Loaded" and "O	FF."
1-EE7SN4B	System Stability	ModBus TCP Blocks	C300 failed with following errors	: 18 <b>529</b> . 1a <u>n</u> 1000 B <u>1</u> SCN	nan	
1-EFRBRVB	System Stability	ModBus TCP Blocks	Readback PV values from PCD	R5526ric TCaj3clS2CNels are get	tingaswapped for long and float.	
1-E3AWTI5	Engineering /Configuration	EHPM_Tools	When importing data from the E	₹₹₹₽₽₽@En_@TiQde#3i_n@Cebpository dat	abase) that included P2P referen	ces wit
1-EIJAXGB	Migration	EIM - Platform	Incompatible RDN IP address o	n Russaule 11 fill To Masie Spine vents migra	ationwhen device index >= 255.	
1-EIPBH6P	System Stability	CEE-Database	Dual failure during download of	CR4520ontroc Vio_cb@Ncontaining	message block logic.	
1-DUO1HAB	System Stability	C300 (CC- PCNT05)-Hardware	C300 (CC-PCNT05) New Prima	n Ris 20e porticity ans water	1emaory Backup Assembly Warnin	g.?
1-EAOIF2L	Usability	ELCN Appliance EPLCG	UEA (Universal Embedded App	liaR56240.EE_PLCClC33r_666,QMes powerc	onlanafter flashing new firmware.	
REUCN-5229	Usability	C300PM	CL Phase Alarm behavior differ	enR562in toothCeldinSc(NEnhanced H	ligharPerformance Process Manag	er) and
REUCN-4905	Usability	C300PM	Post RR,C300PM CEE-PID writ	ting522a1cal_toTebx_8001(PMIO) via E	unanOUT has INITMAN ON pern	nanent
1-E3D54U7	Engineering /Configuration	CDA-Control Data Access	ICPP communication between 0	370502(0CC_11120LN3T_656)NC300 (CC-F	СМ (тобыт (тобы	00 (CC
1-EV7PVBV	Engineering/ Configuration	Control Builder	In the download of AOREF from	n R6200dje&CCW4e_S£00Nes mode, m	odaperm, and nmode do not upda	te in M
RELCN-3297	System Stability	ELCN_Appliance_ENIM	Primary ENIM (Enhanced Netw	onR5120enfat€W45_d50GN failed, and	seaondary ENIM (Enhanced Netv	vork Int
REUCN-7093	Usability	ЕНРМХ	Eventlogs are flooding with "xiling	xR <b>5</b> 23/0.01 <u>lo</u> 75281 <u>44e</u> r86011(728]: clsZr	m <b>qBa</b> se."	
1-EPFOFJT	System Stability	IEC61850_Embedded	EIM (Ethernet Interface Module	R52661_a50E146_\$8310, and both	Eπah ports are silent.	
1-ETKD3LB	System Stability	ModBus TCP Blocks	The C3000 failed with an error of	colle 2000 1D_1T 60.1 de 41.0 SP000 DI shared m	nemacry corruption.	
1-EVDYZ2U	System Stability	PGM	PROFIBUS during connection h	ortowa <u>trigd</u> es sobvent.	nan	
1-EYGNFSX	Usability	EBM-Controller	When transterm and hold occur	aRs12£0s/a <u>r</u> mi€tilonl <u>e</u> \$Cholorecipe doe	s manument proceed to the next step.	
1-DN7VOWG	System Stability	CE900-IO	SCA-CE900-DO remains ON ar	n CR5520es1n_cffCtduke_261CCNFF comma	ndhawhen the DO Open Wire Alarm	is ena
1-75QOLRN	Engineering/ Configuration	Control Builder- Load/Upload/U	odateCR Dlg (Dialog), the load from	rR520n1toTiOdy4vit8@he paramete	r dasselected still gets updated into	the co
		1	1	1	1	J

1-F1EXDI7	System Stability	ELCN Appliance ENIM	UVA (Universal Virtual Appliance	RE20Ms TENHARSENNetwork Int	enfarce Module) experience period	dic RDI
RELCN-3130	System Stability	ELCN_Appliance_ENIM	vELCN ENIM (Enhanced Networl	<b>ℝ526rla₫€0V4d₫€)N</b> Secondary f	ailed during extended runtime.	
1-F1F6AG3	System Stability	ELCN Appliance EPLCG	ELCN and EPLCG stop sending	Bigi£alt <u>h</u> TaGogb4 <u>a</u> Ba©nNs, or EIPs, o	maeavily loaded systems.	
1-F1FM3SP	System Stability	ELCN Appliance EPLCG	Process alarms misbehave in PE	<b>R626</b> 11 <b>CINCHP4_(SC</b> INUEA) tags, a	andralarms are not reporting.	
RELCN-3670	System Stability	ELCN Appliance ENIM	BKUP (Backup) ENIM (Enhanced	<b>R⊠20</b> Mor <b>rr Ort⊎a</b> r <u>r</u> <b>&amp;©</b> Module) faile	dawith an OPSTAT busy timeout	during
1-F1GL1RD	Migration	ELCN Appliance EPLCG	Migration from EPLCG to UEA (U	Rob 20 sal Horbe de la Appliance)	FranCG failed during the loading	checkp
1-F1UVMS7	System Stability	EIP-COMMUNICATION	The controller does not handle if	8,5200ാ a <u>I</u> <b>ട്</b> റിഡ് 4 <u>a</u> ഏറ്റെടേ informatio	mannot sent by the device in the	Forwa
1-F8C7O3P	System Stability	CEUOC-Platform	During initial synchronization, CE	R5240vicesCole#s60CNat 12% after	raalong period of stable drop syn	chroniz
1-F8U9CHF	Migration	EHPM_Tools	EHPM Auto Import Service is not	Rstading Tacket4m& Canling to R520	2han€U3.	
REUCN-7093	Usability	ЕНРМХ	Eventlogs are flooding with "xilinx	<b>R 52}00.d  <u>Lo</u>To@144e_r\$ (p.01/</b> [728]: clsZn	n <b>qB</b> ase."	
RELCN-3733	System Stability	ELCN_Appliance_ Common	On-process recovery method for	R520N1nd0celstuscenh ConfigWa	troture to failed IPC communicatio	ns on t
REUCN-6548	System Stability	C300PM	EHPM (Enhanced High-Performa	<del>മെ</del> 2021 <u>o</u> ർജിട്ട4 <u>M</u> മിന്റിer) is failing	wath an error: 06C4, when EHPN	l (Enha
1-FA4VHS1	Migration	OPM-Controller Migration	R511.3HF16/17 Ver-rev entries a	ഷെമ്20ldeா് വേൾe_യ€blre missing f	onamil controllers in R520.2TCU3.	
RELCN-3795	System Stability	ELCN Bridge	Enhance ELCN Bridge LCN cable	<b>ଝ୍ଟଅଫୁ୩<u>୦</u>ୟଫୋ4<u>୦</u> ଅନ୍ଧର</b> ear in the Co	ontrol Builder and Event.	
RCEPROC-1301	Usability	CE900IO	ControlEdge900 IO-structure part	&7526c1 (V&LST_&C)Nchannel stat	usabyte of pulse and frequency cl	hannels
1-F8T3KEM	System Stability	CDA-Embedded	The single step is not working wh	<b>№520mlpiħĠttreinS€l¤</b> arallel sectio	onato a single section.	
1-FBMEU98	System Stability	C300 Controller	After migrating controllers to R52	R.522,OT.C.UT & tekt_e% @N a "Partner I	Dispriay Connections Degraded" a	alarm.
1-FAN4FQ1	System Stability	PDA	PGM (PROFIBUS Gateway Modi	₩6₽₽₽ <u>A</u> T( <b>Ctb4:eS€D</b> ata Access)	bouffer leak.	
1-FBBCI1B	System Stability	PDA	PIOMB is unable to write to DSB	Rata0a condominatanion error.	nan	
RELCN-3826	System Stability	ELCN_Bridge	LCN Cable testing failure in UEA	RUS 2014 drs Ta CE LAND BOOME d Appliance	ennanka (Bridge).	
RELCN-3731	System Stability	ELCN_Appliance_ENIM	The automatic re-enablement of	<b>№51200da_T@La44_t&amp;©yh</b> chronizatio	nriarUEA (Universal Embedded A	pplian
RELCN-3788	System Stability	ELCN Bridge	Relax the default trip point and pr	<b>®520e a_ō©tUgu&amp;©Ne</b> trip point fo	mbane error rate.	
RELCN-3789	System Stability	ELCN Bridge	Prevent failover of ELCN Bridge	₩329s1syrCld4(S96tNhronized) for	ataleast 180 secs when failover i	is beinç

RELCN-3790	System Stability	ELCN Bridge	Provide the option to disable LC	NR15201. haTiGlung_136CNiaintenance	tnambleshooting and increase the	secon
1-F04422J	System Stability	ELCN Appliance ENIM	Backup UEA (Universal Embed	de35240pdliaTCe)4ESION (Enhanced	Nhatrwork Interface Module) failed	right af
1-FCGTGJT	System Stability	C300v5-Hardware	Update C300v5 FPGA to latest	RR5121@11_050CU14x@CONcorrect rate	limainting on FTE (Fault Tolerant E	thernet
1-ECBW2XR	System Stability	ModBus TCP Infrastructure	If two or more arrays are writing	tR.5120€.da_mi€W45_d\$0N address/ind	enanthe arrays may stop writing/fi	ree.
RELCN-3713	System Stability	ELCNNODE	ELCNNODE UVA (Universal Vii	rt (Rati 240pt) <u>li</u> atiood 44 <u>is</u> Socont loading, an	dritaire LCN number remains 0 eve	n after
RELCN-3508	System Stability	Virtual ENIM	UVA (Universal Virtual Appliance	eR520M_(EGNALGEGIN Letwork Inte	rfære Module) fails while deployir	g the L
RELCN-3898	System Stability	ELCN Bridge	Dual FTE (Fault Tolerant Ethern	neR)5220bile_TeChUAV_aSCaNuses backup	traget primary IP, causing dual p	primary.
1-FCLQB83	System Stability	Software	The backup module fails to synd	r <b>ନ୍ଦ୍ର</b> ଥିୟ <b>୍ଟ୍ରମ (ମଧ୍ୟ 4) r ରହିଥିଏ</b> after 300	dayssof runtime during upgrades,	compre
1-FGFC8Q9	System Stability	ELCN-Bridge	The ELCN Bridge experienced	a ൽമോpti <u>m</u> വെൾ കൂടിൽ if errors	exast on both LCN cables.	
1-FAN4FQ1	System Stability	PDA	PGM PDA buffer leak.	R520.1_TCU4_SCN	nan	
1-FBBCI1B	System Stability	PDA	PIOMB is unable to write to DSI	Bata0al <u>c</u> ത്രിൻപ് <u>ര</u> ങ്കിon error.	nan	
1-DN7VOWG	System Stability	CE900-IO	SCA-CE900-DO remains ON ar	dRd52@s1n_dTCall/e_SEN command	whan DO Open Wire Alarm is ena	abled or
1-F1FM3SP	System Stability	ELCN Appliance EPLCG	Process alarms misbehavior for	ER.5/2/10. EE_PTLCX024(LSSE2AN) tags and a	arrans are not reporting.	
1-F1F6AG3	System Stability	ELCN Appliance EPLCG	ELCN EPLCG stops sending dig	giRa520haln_gTeCaUatr_n64C,NotrElPs,ona	heavily loaded system.	
1-FA4VHS1	Migration	OPM- Controller Migration	[M&I] R511.3HF16/17 Ver-rev e	nR6220andTiGlder_60011ents are mis	siag for all controllers in R520.2	CU3.
1-ETKD3LB	System Stability	ModBus TCP Blocks	C300 failed with an error 00D1	duRe5200PIC_DIC&breur_600 Milemory corr	ψ <b>ράο</b> n.	
1-F1EXDI7	System Stability	ELCN Appliance ENIM	UVA ENIMs experience periodic	R502×0 tilmēolulsiSCN	nan	
RELCN-3130	System Stability	ELCN_ Appliance_ ENIM	vELCN ENIM Secondary failed	dentrangruntinale/4n_SCN PCT SYS2	2 nan	
RELCN-3670	System Stability	ELCN Appliance ENIM	BKUP ENIM failed with an OPS	TR520usy Trole 4 uSounding the stab	<b>leau</b> n.	
1-F8U9CHF	Migration	ЕНРМ	EHPM Auto Import Service is no	tRstadirig acel4m&cating to R520	2aaCU3.	]
REUCN-7093	Usability	ЕНРМХ	[EHPMX] Eventlogs are flooding	Roman American Section (1975) Roman	26arclsZmqBase."	
1-EXQ99CX	Engineering/ Configuration	PDA	Enable Profibus Integration [PG	<b>₩Ŗ</b> 5⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄⁄	nan	
1-EJYYPEL	Migration	OPM-Controller Migration	Migration support for Cx-PPIX0	<b>1 № 612</b> 0АфрТ <b>© 6.0 №</b> 03.35 is mi	s <b>s</b> iang from R430.1 onwards.	
	L	1	1		1	-

1-DWDGZQL	System Stability	UOC-SERIES-A	After conversion from C200 to L	UBKS285e1fies€GUL®L®S€NTC-ODA161	กษณ์2.3 failing to communicate.	
1-EE7WQ7V	System Stability	C300 Controller	The C300 Module should alarm	iR520pa <u>rt</u> ToeUna_S€Detter view of	thænnetwork.	
1-EVONW9X	System Stability	ELCN-Bridge	ELCN Bridge LCNI fails to comp	l <b>€t5</b> 26st <u>ue</u> ₹Cold# <u>n</u> r6€01ds.	nan	
1-EELKZWF	System Stability	CF-Control Function	ACE failure was observed durin	gR46216.6ut600el/4nS763100.2 patch 1	3nan	
1-EOQPPBL	System Stability	Control Builder	If the OPTDIR parameter is unc	h Bast 22011 n That JPA CSON Indow, OPD	Ras changed.	
1-E2YOI9F	Engineering/ Configuration	Control Builder-Fieldbus	While importing Rosemount dev	i&e52∕00.1ilē5C, th4e_600 Nhol builder is	comershing.	
1-E2J3ND6	System Stability	System Repository	CDA disconnect and server swi	ton 522@11dut@14SBO13 type update	esan	
1-E7WD4AB	System Stability	Control Functions - Batch	With Dynamic Fetch enabled tra	rങ്ങ്മതട് <u>e</u> v <b>വu</b> ati.ഒറിder may be	wnaækpected.	
1-EQ7MODZ	Migration	OPM-Controller Migration	Need to support R511.3 HF18 to	R:520.12_TCU3SCN	nan	
1-EX987N7	Engineering/ Configuration	Control Builder-Profibus	[C300v5-PGM]Unable to config	ne5200re_the0U4_RCOW connection	snvainth C300v5.	
1-EY2U6ZX	Engineering/ Configuration	PGM	Unable to configure more than 4	R6200.dorTicold#10.660Nith C300v5	PANT05).	
1-F00ZR6N	System Stability	ЕНРМ	LOC (loss of control) and LOV (	ൾ:5201.11ie₩Çbd4c_യ െฟhen the EH	RMarruns with high P2P traffic and	UCN
1-EPF3PIV	Engineering/ Configuration	Control Builder- Load/Upload/Up	<b>Yatte</b> ow triangle appears after up	്രൂള്ളമാർ പ്രൂയിഷ്ട്ര ജവ്യരject while വ	ı <b>siaıg</b> Projected parameters conn	ection b
1-EBCHOB7	System Stability	PGM	[PCT] The PIOMB-AI module re	pB.6526.4_c56ctd4urSc2Nion error and	drRaTiNed (returned) after 1 sec du	iring a
1-EPB8R8D	System Stability	ЕНРМ	EHPM has an IP address conflic	tRe20its_ <b>ፓፊህቀ<u>r</u> ዓመங</b> n updating f	irmaware from non-Experion to Ex	perion.
1-ES7W86B	System Stability	CEUOC-Platform	Save UOC diagnostic data to N	VB.5240e1n_aTCaldN4_nSc01Ntorfaultisde	eteented.	
1-ES3THSH	System Stability	CEUOC-Platform	Controller must ensure redunda	nBy52app <u>li</u> tallu4_മാർMnunication is	snæwnailable for coordination.	
1-ERSU45K	Usability	Firmware	EHPM points have reverse vide	oR.520011e_THOW disposity during che	ckaointing operations.	
REUCN-5873	System Stability	ЕНРМ	Frequent LOV (loss of view) in I	IM52/0eb_điରୁଧାୟ/ୁ ୫୯୯NIO paramet	ensafrom legacy EHPM that are lo	aded to
1-EU4FJE5	System Stability	PGM	PROFIBUS Inputs at DSBs are	dRoff 2006 d _dT.Cololog _s& Ook failover.	nan	
1-EY77YFP	System Stability	PGM	Profibus Network Freeze on Inp	u <b>R</b> €520.1_TCU4_SCN	nan	
RELCN-3290	System Stability	UVA FTE	Dual FTE failure of the BACKUR	EE\$2330.Mo_\$100 bestu∐\$300 NILOV (loss o	fnaew) on the ENIM node and LO	DC (los:
1-EK3TBP4	System Stability	CDA-Control Data Access	SN2023-06-22 01B.	R520.1_TCU4_SCN	nan	
	I	1	1	1	·	, '

1-EHR5MVM	Engineering/ Configuration	ELCN DB Import Utility	A parameter mismatch is observer 520 the SBN roject and the amonitoring side for the LLMUX point
1-E3VQIS1	System Stability	CEUOC-Platform	Implement diagnostics on the UOR5@0mlt_OP6#4tiSconController) to the transfer understand BI hardware watch
1-E8WMWQR	Engineering/ Configuration	Control Builder	Enhancement to the inactivation 67526.tomthuller's CONEE from the mamitoring side.
1-E98F7WL	Engineering/ Configuration	Control Builder Tools	The ELCN database import tool is fallong food poscumux points in fall 511.5.
1-DODJI3B	System Stability	Control Builder-Chart	Moving LOGIC gates (Nothing Logician)1corcold#b6icinir application fairure on R511.4.
1-EEC79WN	Engineering/ Configuration	IEC61850_Tools	EIM Config limit issue with Conf Re520.1_TCU4_SCN nan
1-EDAGW39	Engineering/ Configuration	ELCN DB Import Utility	ELCN DB Import Utility Tools fail & 20 me ECU Mana Conducting the bullatimport of EHPMs.
1-EES6TKP	Engineering/ Configuration	ELCN DB Import Utility	Issues with ELCN Import Utility Iog 520.1_TCU4_SCN nan
1-E48LYZZ	System Stability	EBM-Tools	UnitClsID is not unique, eliminating 520 it class walls at bon could cause muntime issues with the wrong unit.
1-DAGHVYP	Usability	Server - Displays - General	Active state on all digital faceplates 20 energy the STR is hard to read after migration to R511.3.
1-ELF6YGL	Usability	I/O-Series 8	Integrate Series C Mark II Non-HRBZ0AO_TCO4P_SON01) to PC/L Xnamd Experion - supply chain shortage
1-DEWGGZF	System Stability	I/O-Series 8	Excessive AO Channel Initialization 270me (Selfies SCNOH1M). nan
1-DZKBE0D	Usability	EHPM_Tools	Allow DEB operations check box R620e 1EHPM 42 S00 mm block is not are taining the selected option.
RELCN-3218	System Stability	ENIM	Backup ENIM went to a FAIL state 5210 to 1 76 Cold p Cold p Cold ap Cold automated to ENIM swaps.
1-ET1EBA7	Usability	CF-Control Function	PV Off Normal On-Delay Time is രോഗ്രൻപ്രവാധിച്ച ട്രെട്ടിയ configure chaime
1-EN461BH	Usability	I/O-Series 8	The DO Driver chips on the 8C-PRESONA_1TROWS_been EOL, need to are fresh the HW and FW.
1-EN4D82B	Usability	I/O-Series C	The DO Driver chips on the DC- R520D51TICAV4_b86N EOL, need to are fresh the HW and FW.
1-EYZFHQ5	Migration	OPM-Controller Migration	Need to support R511.4 HF10, RB\$294.1 HF101UR530 DISTOUS to R52962 TCU3.
1-DNF2N4P	System Stability	EBM-Tools	Data Block crash when attempting \$20modff pasaneter inside. nan
1-EELKZWF	System Stability	CF-Control Function	ACE failure was observed during R45219.0 ut well in SR5500.2 patch 13 nan
1-EZD1EMR	Engineering/ Configuration	Control Builder-Delete	If we delete CM containing Series 8520. that ONE 15 the deleted rathrannels cannot be reused.
1-EFT8RIP	System Stability	EIP-COMMUNICATION	EIP process was stuck in an infinRe52000p_aff@d/#_t600Nover as primarrand failed.
1-EYNIO47	System Stability	Firmware	LOV (loss of view) occurs when PR529ry_EHORM_(SOMenced High-Parformance Process Manager) with

1-F00ZR6N	System Stability	ЕНРМ	LOC (Loss of control) and LOV	RX\$20011_v  E0W ) 4c@0013  when the E	Halm (Enhanced High-Performance Pro
1-EPB8R8D	System Stability	ЕНРМ	EHPM (Enhanced High-Perform	<b>୫ଲ5ଛଫ:1</b> oୁ <b>ଟିଞ୍ଚୋଖ<u>ୟା</u> ଇପ୍ଲୋ</b> yer) has an	Phaddress conflict with its partner when
1-EYNIO47	System Stability	Firmware	LOV (loss of view) occurs when	RT529ry_日何PM_(50Manced High-	Peerformance Process Manager) with Ex
1-EBCHOB7	System Stability	PGM	During a stable run, the PIOMB-	AR 5200ctu <u>l</u> e Celptota communica	atinam error and returned after 1 second.
1-EX987N7	Engineering/ Configuration	Control Builder- Profibus	[C300v5-PGM] Unable to config	uRe512001e_TFOald44_BGNI connection	snavith C300v5.
1-EY2U6ZX	Engineering/ Configuration	PGM	Unable to configure more than 4	R6200.do_fir@id#o_6scOMith C300v5	(PAGNT05).
1-ESD7I83	Engineering/ Configuration	CE900-IO	Single Channel Download.	R520.1_TCU4_SCN	nan
1-ASYXVEB	System Stability	Standard Series C IO Modules	Redundant DI-24V (DC-PDIL51)	,R39290/ET(D04P_1913%1) report O	Knewnents randomly on IOLINK violet.
1-E9OAOLH	System Stability	I/O-Series C	Series C Mark II DC-PDIL51 Mo	cRu520Tulr <u>n</u> 5CYd+4 <u>0</u> %CaMera power	cyale of the system.
1-CZ28NXD	System Stability	Fieldbus Interface Module-Serie	sACO block went to 3354 error dev	iBa5200talr_th€UF41M2OFNM4 switcho	veaand all the AO are freezed.
1-EICDGNJ	Engineering/ Configuration	Control Builder	Not able to load IO Ref due to L	d <b>⊛520.4</b> <u>r</u> r <b>δ€</b> U4_SCN	nan
1-E8Q4OZZ	Engineering/ Configuration	Control Builder	After download of AIREF from p	<b>ଜ୍ୟୁ ହେ</b> ଥି <b>ଅ</b> ପ୍ତାଧିକ <u>କ୍</u> ଲେମ୍ବର ଅଧିକ୍ର ଅଧିକର ଅଧିକ୍ର ଅଧିକର ଅଧିକ୍ର ଅଧିକର ଅଧିକ୍ର ଅଧିକର ଅଧିକ୍ର ଅଧିକର ଅଧିକ୍ର ଅଧିକର	chat/SRCOPT do not update in Monitori
1-E9QUJJR	System Stability	Fieldbus Interface Module	Primary FIM8 module failed with	BUSSAOCO_TECOUMD_ISCN	nan
1-ECGZSTH	System Stability	ELCN-Bridge	ELCN Bridge not bridging anym	oR520e1toTOut4ofSTCAhsmit buffer	snan
1-EDVVU7Z	System Stability	ELCN-Bridge	ELCN Bridge still uses Cable A,	eressotho_Tothusassen had impro	enaconnection and Cable B was good.
1-DNGQNEF	Usability	ModBus TCP Blocks	PCDI PV scaling is not working	a <b>R 520 d</b> ct <b>eC W4SBCD</b> 300 scaling	nan
1-EF6I9U9	System Stability	CDA-Embedded	FIM does not initiate connection	With 2010 CT, Cold My_ISON initiating to	FileAnnis working.
1-E6WJ8CF	Engineering/ Configuration	CTools	Need introduce CC-PAIH51 firm	<b>งRefaOpa<u>c</u>RaOde4toSSCan</b> les 8 to solv	entaire supply chain shortage.
1-EH3B4BV	Migration	OPM-Controller Migration	Need to support R501.6 HF8 to	RE52021TCO124_SCN	nan
1-EHCHK3X	Usability	OPM-Controller Migration	Need to support R511.4 HF7 to	RE520021TCOD4_SCN	nan
1-EJV6EB1	Migration	OPM-Controller Migration	Need to support R511.4 HF8 to	RE520021TCOD4_SCN	nan
1-ELAJVWJ	Migration	OPM-Controller Migration	Need to support R511.3 HF15 to	<b>R:520</b> 0.12_ <b>TCU2</b> 1_SCN	nan
1-ERO3X9B	Migration	OPM-Controller Migration	Migration from R520.1 TCU4/ R	5/R\$22077C_0707UR6_181C3NTCU2/R51	n4aHF9/R510.2 HF12 to R520.2 TCU2.
·			•	•	

1-E8TJQRN	Engineering/ Configuration	PGM Hilscher Sycon .NET	Missing range definitions of para	ann 6220 sti <u>n</u> TCSID_fBCN	nan	
1-E8TJQRX	Engineering/ Configuration	PGM Hilscher Sycon .NET	Slot Restriction Definitions in Hi	₩520.1_TCU4_SCN	nan	
1-E1YPP07	System Stability	C300 (CC- PCNT05)- Hardware	C300 (CC-PCNT05) Failed T14	8 Rati20 a ptw4c/sub/	nan	
1-DR2B4L3	System Stability	C300 (CC- PCNT05)- Hardware	Secondary C300 (CC-PCNT05)	f8i5a20PlQ'SC'U4 <u>1</u> 5SC'OL T177 (full	cryatrie interrupt test) after switcho	ver.
1-DX7RMEZ	System Stability	Procedure Explorer	Frequently, the Procedure Explo	rei6216eal <u>v</u> īE©JUel_nGiG\$Ning certain p	ronæedure items.	
1-E1H0YA5	Usability	Procedure Explorer	When the mouse scroll button is	SESSE200,11n_eTZ0bb4n_Soption in Proced	lunaen Explorer zooms in.	
1-E7HGG4R	Usability	Procedure Explorer	Procedure Explorer does not all	oRv5′216illin_gT'Olble_LSaCcNh structure.	nan	
1-E8I9OZN	Usability	FIRMWARE	(Error 1199) "Alarm Reporting D	entered to the state of the sta	onRa690.1/R511.4.	
1-EGNPYAJ	Usability	ELCN Appliance EPLCG	Some process alarms are not be	eining 2001 nío that de Lisy Cinne UEA (Univ	enanal Embedded Appliance)-base	ed EPL
1-EHEGX39	System Stability	ELCN Appliance EPLCG	ELCN, UEA (Universal Embedd	eR5220011anTock)),4anScOENPLCG alarm	function is not working.	
1-E9BLI3Z	Engineering /Configuration	C300 Controller	Prevent unauthorized changes i	nR5200trb <u>ll</u> eCob4 <u>nfi</u> gONation.	nan	
1-EAG9FZR	Usability	Series C Universal IO Modules	AIH or UIO_2 module incorrectly	ĸĘp20rt\$_th€De⊻&€Nrype misma	orhafror HART7 device.	
1-DWYBT6V	Usability	EBM-Controller	Pre-execution activities of MR b	eB522@sloTpChlat4eS@Ntwo seconds	nváth Lookahead ON.	
1-DZ53OZV	Usability	Control Functions - Batch	Loss of Batch alarm flooding ob	s <b>ର</b> 526d.te⊻ <b>ଡିଠି ଧ୍ୟକ୍ତି ଦିଅ</b> batches ar	rearecuting in C300PM and C300	(CC-P
1-E02W78X	Usability	UI Toolkit	The dynamic re-binding of toolk	it R6200dls Tail Heacl ON hang displa	ysan	
REUCN-4728	System Stability	ЕНРМ	Make it possible for Enhanced I	i <b>g52Pdr<u>f</u>dī@la4c6@N</b> ocess Mana	greanto use an alternative Level 1	switch(
1-E9I4LA5	Engineering /Configuration	Control Builder	When performing an update to t	h <b>R.5220</b> j&ctt,@b/4 <u>r:</u> 5500N_E_INT 105	27aoccurs.	
REUCN-5070	Usability	ЕНРМ	EHPM (Enhanced High-Perform	<del></del>	orgalmput) point is having station d	isplay i
1-E8189NX	Usability	CAB-Embedded- Runtime	CAB data type implicit conversion	nR1526011_INCT8/4_ISCTN6 to INT32	nataworking.	
1-EEAFPRV	System Stability	ELCN Appliance EPLCG	After flashing backup ELCN EP	<b>R6</b> 2¢thte_⊓ã&i <b>∨4_v&amp;</b> o&thow displays	tmastate as "Not Loaded" and "O	FF."
1-EE7SN4B	System Stability	ModBus TCP Blocks	C300 failed with following errors	: 1832/9.1an78000/191SCN	nan	
1-EFRBRVB	System Stability	ModBus TCP Blocks	Readback PV values from PCD	R522eric Total/4clS201Nels are gett	ingaswapped for long and float.	
1-E3AWTI5	Engineering /Configuration	EHPM_Tools	When importing data from the E	TREE2 (Engli Cold 44 ing Cold pository date	abase) that included P2P reference	ces with
	1	1	·	1		. ,

1-EIJAXGB	Migration	EIM - Platform	Incompatible RDN IP address or	nRv6220e11 <u>fi</u> īīr <b>⊙Wai<u>re</u>ŞÇNe</b> vents migra	titemwhen device index >= 255.	
1-EIPBH6P	System Stability	CEE-Database	Dual failure during download of	CRA520o1n <u>t</u> ToCU46_d6@Ncontaining ≀	measage block logic.	
1-DUO1HAB	System Stability	C300 (CC- PCNT05)- Hardware	C300 (CC-PCNT05) New Prima	r <b>R52@portfoblanS.0N</b> xpected ?M	emaxory Backup Assembly Warning.	?
1-EAOIF2L	Usability	ELCN Appliance EPLCG	UEA (Universal Embedded Appl	i£n1524).EPLCCC4reSaΩNespowercy	dharafter flashing new firmware.	
REUCN-5229	Usability	C300PM	CL Phase Alarm behavior differen	PR5£200 1ooTICEHI <u>P</u> \$C(Enhanced H	gtanPerformance Process Manager	r) and
REUCN-4905	Usability	C300PM	Post RR,C300PM CEE-PID writi	nRg522601:a1 <u>t</u> oT <b>eex/_8001</b> (PMIO) via E	<b>เปลท</b> OUT has INITMAN ON perma	anently
1-E3D54U7	Engineering /Configuration	CDA-Control Data Access	ICPP communication between C	\$7552(CCTROCN_T_656) NC300 (CC-P	СМатто5), С300РМ- С300РМ , С300	) (CC