

Norstar KSU SP Versions (case sensitive)

SP:	30	BJ	G	02
	30=BNR		Version to WI	
	06=ENC		translation	
	99=NA (Trial Only)			
		3x8	A=0	
		NP = 3x8 DR5 ENG/FR (DR 5.1=M05 or greater)	B=1	
		NQ = 3x8 DR5 ENG/SP (DR 5.1=M05 or greater)	C=2	
			D=3	
			E=4	
			F=5	
			G=6	
			H=7	
			I=8	
			J=9	
			K=10	
			L=11	
			M=12	
		6x16		
		DA =CDR2 ENG/FR		
		DB =CDR2 ENG/SP		
		MJ = CDR5-non DS ENG/FR	G01, G02, I00, H03, H04, J20, J21, L03, M10	
		MK = CDR5-non DS ENG/SP	J21, L03, M09	
		NS = CDR5-DS ENG/FR (DR 5.1=M05 or greater)	E00, E02, E04, E08, M05, M09	
		NT = CDR5-DS ENG/SP (DR 5.1=M05 or greater)	E08, M05, M09	
		8x24		
		EA =MDR2 ENG/FR	F02, F03, F06, F07, F08, F09	
		EB =MDR2 ENG/SP	F02, F03, F06, F07, F08, F09	
		MA =MDR3 ENG/FR	E17, E20, E22, G03, G06, G08, G09	
		MB =MDR3 ENG/SP	E17, E20, E22, G03, G06, G08, G09	
		GA =MDR4 ENG/FR	G00	
		GB =MDR4 ENG/SP	G00	
		MU =MDR5 ENG/FR (DR 5.1=M05 or greater)	G03, H04, H05, I00, J20, J24, L07, L11, M05, M10	
		MV =MDR5 ENG/SP (DR 5.1=M05 or greater)	J24, L07, L11, M05, M10	
		NA =MCTX ENG/FR (DR3 Centrex)		
		NB =MCTX ENG/SP (DR3 Centrex)		
		MG =MCTX+ ENG/FR (DR4 Centrex)	J22	
		MH =MCTX+ ENG/SP (DR4 Centrex)	J22	
		CICS		
		AI =CICS 1.0 NON-EXPANDED	H03	
		JS = CICS 1.0 EXPANDED	H03	
		Nr =CICS 2.0 NON-EXPANDED	J05, K01, K07, K11, K12	
		AG =CICS 2.0 EXPANDED	J05, K01, K07, K11, K12	
		BD= CICS 2.0 NON-EXPANDED IRAD-ON	J05, K01, K07, K11, K12	
		BC=CICS 2.0 EXPANDED IRAD-ON	J05, K01, K07, K11, K12	
		mp=CICS 4.0 RES IRAD-OFF	E12, F04	
		mo=CICS 4.0 RES IRAD-ON	E12, F04	
		mm=CICS 4.0 STD IRAD-OFF	E12, F04	
		mn=CICS 4.0 STD IRAD-ON	E12, F04	
		ZB=CICS 4.0 STD IRAD-ON+AA PROG PROMPTS	E12, F04	
		Ni=CICS 4.1 RES IRAD-OFF+AA PROG PROMPTS	G00, G04, G13, G15	
		Nh=CICS 4.1 RES IRAD-ON+AA PROG PROMPTS	G00, G04, G13, G15	
		Ne=CICS 4.1 STD IRAD-OFF	G00, G04, G13, G15	
		Nf=CICS 4.1 STD IRAD-ON	G00, G04, G13, G15	
		Ng=CICS 4.1 STD IRAD-ON+AA PROG PROMPTS	G00, G04, G13, G15	
		BY=CICS 4.2 RES IRAD-OFF+AA PROG PROMPTS (RP)	G00, G02, G06	
		BX=CICS 4.2 RES IRAD-ON+AA PROG PROMPTS (RIP)	G00, G02, G06	
		BU=CICS 4.2 STD IRAD-OFF (S)	G00, G02, G06	
		BV=CICS 4.2 STD IRAD-ON (SI)	G00, G02, G06	
		BW=CICS 4.2 STD IRAD-ON+AA PROG PROMPTS (SIP)	G00, G02, G06	
		CH=CICS 6.0 RES IRAD-OFF+AA PROG PROMPTS (RP)	E02	
		CI=CICS 6.0 RES IRAD-ON+AA PROG PROMPTS (RIP)	E02	
		CE=CICS 6.0 STD IRAD-OFF (S)	E02	
		CF=CICS 6.0 STD IRAD-ON (SI)	E02	
		CG=CICS 6.0 STD IRAD-ON+AA PROG PROMPTS (SIP)	E02	
		CU=CICS 6.1 RES IRAD-OFF+AA PROG PROMPTS (RP)	E06, G05(MR), G10	
		CV=CICS 6.1 RES IRAD-ON+AA PROG PROMPTS (RIP)	E06, G05(MR), G10	
		CR=CICS 6.1 STD IRAD-OFF+AA PROG PROMPTS (SP)	E06, G05(MR), G10	
		CT=CICS 6.1 STD IRAD-ON+AA PROG PROMPTS (SIP)	E06, G05(MR), G10	
		DI=CICS 7.0 RES IRAD-OFF+AA PROG PROMPTS (RP)	C04	
		DJ=CICS 7.0 RES IRAD-ON+AA PROG PROMPTS (RIP)	C04	
		DF=CICS 7.0 STD IRAD-OFF+AA PROG PROMPTS (SP)	C04	
		DH=CICS 7.0 STD IRAD-ON+AA PROG PROMPTS (SIP)	C04	
		MICS		
		nc =MICS 1.0 (R1T1)	G02, G04, G08, G12, G13, G18, G19, G20	
		nl =MICS 1.0 (Centrex)	D02, D04, D06, D08	
		JB =MICS 1.1	M03, M07, M08	
		Hg =CDA MICS XC 1.0 or 1.1 (1.1 = M02 or greater)	1.0- I01, I02 1.1- M02, M03, M07, M08	
		Hg =MICS XL USA (no 1.1 version)	I01, I02	
		Jp =USA MICS XL or XC 1.0 (1.1 = M02 or greater)	1.0- F02, F03, F04 1.1- M02, M03, M07, M08	
		AR =MICS 2.0	E05, F01, F05, F07	
		AP = MICS 2.0 XC-USA	E05, F01, F05, F07	
		AO = MICS 2.0 XC-CDA	E05, F01, F05, F07	
		me = MICS 3.0	F01, F02, F11	
		md = MICS 3.0 XC-USA	F01, F02, F11	
		mc = MICS 3.0 XC-CDA	F01, F02, F11	
		ml=MICS 4.0	E05, E08, F01, F03, F05	
		mk=MICS 4.0 USA XC	E05, E08, F01, F03, F05	
		mj=MICS 4.0 CDA XC	E05, E08, F01, F03, F05	
		Nd=MICS 4.1	G00, G04, G13, G15	
		Nc=MICS 4.1 USA XC	G00, G04, G13, G15	
		Nb=MICS 4.1 CDA XC	G00, G04, G13, G15	
		BK=MICS 5.0	G00, G02, G06	
		BH=MICS 5.0 USA XC	G00, G02, G06	
		BJ=MICS 5.0 CDA XC	G00, G02, G06	
		Bw=MICS 6.0	E02	
		Bv=MICS 6.0 USA XC	E02	
		Bu=MICS 6.0 CDA XC	E02	
		CQ=MICS 6.1	E06, G05(MR), G10	
		CP=MICS 6.1 USA XC	E06, G05(MR), G10	
		CO=MICS 6.1 CDA XC	E06, G05(MR), G10	
		DE=MICS 7.0	C04, C07	
		DD=MICS 7.0 USA XC	C04, C07	
		DC=MICS 7.0 CDA XC	C04, C07	
		DE=MICS 7.1	C12	
		DD=MICS 7.1 USA XC	C12	
		DC=MICS 7.1 CDA XC	C12	
		Example- SP:30COG05	MR = Maintenance Release	
		This translates to MICS 6.1 WI6.05 Canadian XC Maintenance Release		