

Published: 09/20/68

Identification

Addenda, BZ.7.00

J. L. Bash

The following should be added to section BZ.7.00:

INDEX TO POPS (PAGES REFER TO BZ.7.02)

<u>POP</u>	<u>OCTAL</u>	<u>PAGE</u>	<u>POP</u>	<u>OCTAL</u>	<u>PAGE</u>	<u>POP</u>	<u>OCTAL</u>	<u>PAGE</u>
A0	367	46	D0	041	45	FXDD	105	77
A1	366	46	D1	042	45	FXDS	106	77
A2	365	46	D2	043	45	GOB	107	18
A3	364	46	D3	044	45	GOBP	110	19
A4	363	46	D4	045	45	INC	111	72
A5	362	46	D5	046	45	INS1	113	17
ADD	006	6	DCR	047	72	INS2	114	17
ADDI	007	8	DLOAD	050	27	INS	112	16
ADDIP	010	8	DMY	053	115	INSB	061	17
ADS	011	8	DNG	051	27	INSI	116	16
ADSP	012	8	DNX	052	24	INSIP	117	16
AND	013	12	DOML	054	41	JMP	120	40
ANDI	014	13	DVD	055	10	JMPP	121	40
ANDIP	015	13	EAW	056	2	JNX	122	40
ANS	016	12	EOR	057	14	JSB	123	43
ANSP	017	12	ERB	060	15	LINKN	124	106
BORT	000	145	EROR	063	120	LINKP	307	107
CCAT	021	69	ERRCC	065	121	LOAD	125	2
CEAW	022	1	ERRLC	066	121	MLT	126	9
CLOAD	023	1	ERRP	064	121	MLTS	127	9
CNT	024	19	ERS	067	14	MLTSP	130	10
CNTG	025	19	ERSP	070	14	MODB	131	63
CNTS	026	64	EXEC	071	41	MODD	133	73A
CON	027	75	EXIT	072	43	MODNB	132	63
CONA	030	75	EXITP	361	43	MODO	134	73A
CONAR	234	76	EXT	073	14	MOV	135	52
CONBA	032	76	EXTI	074	14	MOVF	136	53
CONDA	031	76	EXTIP	075	14	MOVT	137	54
CONR	233	75	FACT	076	5	MRK	140	5
CPY	033	28	FEX	077	70	NGT	141	11
CPYG	035	29	FIN	100	145	NGTS	142	11
CPYGB	210	30	FIXD	101	84	NOT	143	17
CPYP	034	29	FIXS	102	84	NXCH	144	57
CPYR	036	29	FLT	360	83	NXICH	145	61
CPYX	037	31	FLTD	103	78	NXST	146	58
CPYXP	040	33	FLTS	104	78	NXSTC	147	60

<u>POP</u>	<u>OCTAL</u>	<u>PAGE</u>	<u>POP</u>	<u>OCTAL</u>	<u>PAGE</u>	<u>POP</u>	<u>OCTAL</u>	<u>PAGE</u>
NXSTCS	150	61	RCKYA	227	95	SSKYA	313	91
ONE	151	72	REL	230	23	SSY	314	92
OPN	152	22	REMOV	231	22	SSYA	315	92
OR	153	13	RNUM	232	75	STOR	317	2
ORKEY	154	5	RSKY	235	94	STORP	320	2
ORS	155	13	RSKYA	236	94	STRU	316	91
ORSP	156	13	RSV	237	23	STU	370	3
PADD	157	79	RSVM	240	24	STUP	371	3
PADDF	160	83	RSY	241	93	SUB	321	8
PAK	161	65	RSYA	242	93	SWAP	322	62
PAKA	162	65	RSYM	243	64	SWIP	323	62
PAKAR	245	66	RWND	246	39	TO	020	52
PAKR	244	65	SBS	247	9	TSRCH	324	108
PBCT	163	21	SBSP	250	9	TYMF	325	118
PBCTP	164	21	SCA	251	88	TYMT	326	118
PDES	165	71	SCAP	252	88	ULOAD	327	27
PDVD	166	81	SCH	253	89	UNG	330	28
PDVDF	167	83	SCHA	254	89	UNX	331	26
PLG	170	22	SCKY	255	90	USER1	001	117
PLXG	171	67	SCKYA	256	90	USER2	002	117
PLXM	172	68	SCNT	257	89	USER3	003	117
PLXP	173	66	SEQ	260	85	USER4	004	117
PMLT	174	81	SEQP	261	85	USER5	005	117
PMLTD	175	81	SEV	262	88	WO	332	45
PMLTF	176	83	SEVS	263	88	W1	333	45
POB	177	18	SFAL	264	91	W2	334	45
POBP	200	18	SGT	265	85	W3	335	45
POBS	201	18	SGTP	266	85	W4	336	45
POPNOP	202	5	SLT	267	86	W5	337	45
PRD	203	115	SLTP	270	86	WBIN	340	136
PRE	204	44	SME1	272	87	WRKL	341	112
PRES	205	70	SME2	273	87	WRKR	342	112
PRNT	206	128, 129	SME	271	86	XCH	343	114
PRNTC	207	128	SMEB	062	87	XLR	344	114
PRU	211	20	SMEI	275	87	XLRS	345	114
PRW	212	3	SMEIP	276	87	XNDW	346	49
PRWX	213	4	SMEP	277	86	XNFP	356	49
PSAV	214	70	SNAP	300	144	XNIF	347	48
PSUB	215	80	SNAPC	301	144	XNIV	350	49
PSUBF	216	83	SNZ	302	89	XNPF	351	49
PTCT	217	21	SNZS	303	89	XNPV	352	49
PTCTP	220	21	SORTR	304	34	XNTF	353	48
PTP	221	20	SRCH	305	103	XNTV	354	48
PTPP	222	20	SRCHK	310	110	XNVP	357	49
PWCT	223	3	SRCHKC	311	111	ZBG	355	33
RCH	224	94	SRCHP	306	104	ZER	274	72
RCHA	225	94	SSKY	312	91	ZERD	115	72
RCKY	226	94						