

IBM System/360 Assembler Coding Form

PROGRAM		PUNCHING INSTRUCTIONS		GRAPHIC		PAGE		OF			
PROGRAMMER		DATE		PUNCH		CARD ELECTRO NUMBER					
STATEMENT											
Name		Operation		Operand		Comments		Identification-Sequence			
27	05	19	75	20.0	20	26	00	28	22.686	-80	28.974
28	05	19	75	210.0							
29	05	19	75	100.0							
30	05	19	75	40.0							
31	05	19	75	190.0							
01	06	19	75	230.0							
02	06	19	75	180.0							
03	06	19	75	190.0							
04	06	19	75	270.0							
05	06	19	75	170.0							
06	06	19	75	110.0							
07	06	19	75	60.0							
08	06	19	75	30.0							
IG 15-2 FROM CAPE CANAVERAL TO BERMUDA											
01	27	05	1975	IG 15-2	600	13	0	0			
→ JLR ↔ NDAYS ↔ INLOW ↔ ISCAT ←											

Cindy

IBM 16-15-2

IBM System/360 Assembler Coding Form

PROGRAM	Loran C	PUNCHING INSTRUCTIONS	GRAPHIC								PAGE 1 OF
PROGRAMMER	TPOD	DATE	PUNCH								CARD ELECTRO NUMBER

STATEMENT																			Identification-Sequence	
DAY	Name	Year	Operation	TIME	16	20 LAT	25	Long	35	40	Fix NO	45	50	55	60	65	70	75		
31	05	1975	0330			3253.900		-7302.510			670									
31	05	1975	0400			3259.240		-7255.750			671									
31	05	1975	0430			3255.350		-7256.100			672									
31	05	1975	0440			3259.260		-7255.250			673									
31	05	1975	0500			3256.740		-7253.670			674									
31	05	1975	0510			3256.450		-7252.850			675									
31	05	1975	0520			3256.100		-7252.150			676									
31	05	1975	0530			3255.790		-7251.380			677									
31	05	1975	0540			3255.450		-7250.650			678									
31	05	1975	0550			3255.190		-7249.700			679									
31	05	1975	0600			3254.800		-7249.050			680									
31	05	1975	0610			3254.380		-7248.430			681									
31	05	1975	0620			3253.880		-7247.600			682									
31	05	1975	0630			3253.430		-7246.850			683									
31	05	1975	0640			3252.950		-7246.050			684									
31	05	1975	0651			3252.720		-7245.200			685									
31	05	1975	0700			3252.100		-7244.420			686									
31	05	1975	0710			3251.830		-7243.800			687									
31	05	1975	0720			3251.400		-7243.180			688									
31	05	1975	0740			3250.560		-7241.710			689									
31	05	1975	0800			3249.750		-7240.210			690									
31	05	1975	0820			3248.850		-7238.900			691									
31	05	1975	0840			3248.210		-7237.500			692									
31	05	1975	0900			3247.330		-7235.810			693									

C/C & C/S

off Nav Log

C/C & C/S
off nav. log.

IBM T6-15-2

IBM System/360 Assembler Coding Form

PROGRAM		PUNCHING INSTRUCTIONS		GRAPHIC		PAGE 2 OF											
PROGRAMMER		DATE		PUNCH		CARD ELECTRO NUMBER											
Name		Operation		Operand		STATEMENT		Comments		Identification-Sequence							
1	8	15	14	16	20	25	30	35	40	45	50	55	60	65	71	73	80
31	05	1975	0920		3246.560	-7234.310				694							
31	05	1975	0940		3245.710	-7232.750				695							
31	05	1975	1000		3244.790	-7231.450				696							
31	05	1975	1020		3244.000	-7230.100				697							
31	05	1975	1040		3243.400	-7228.750				698							
31	05	1975	1100		3242.380	-7226.800				699							
31	05	1975	1180		3241.750	-7225.000				700							
31	05	1975	1200		3240.600	-7222.550				701							
31	05	1975	1300		3238.950	-7217.850				702							
31	05	1975	1311		3238.280	-7216.750				703							
31	05	1975	1330		3238.250	-7215.180				704							
31	05	1975	1400		3237.500	-7213.050				705							
31	05	1975	1420		3236.920	-7211.060				706							
31	05	1975	1500		3236.070	-7208.060				707							
31	05	1975	1540		3234.940	-7205.110				708							
31	05	1975	1600		3234.460	-7203.750				709							
31	05	1975	1620		3233.650	-7202.150				710							
31	05	1975	1630		3233.220	-7201.120				711							
31	05	1975	1640		3232.760	-7200.600				712							
31	05	1975	1650		3232.500	-7159.950				713							
31	05	1975	1700		3232.250	-7159.300				714							
31	05	1975	1720		3231.720	-7157.850				715							
31	05	1975	1740		3230.750	-7156.250				716							
31	05	1975	1800		3230.200	-7154.700				717							

CARD ELECTRO NUMBER

IBM 1615-2

IBM System/360 Assembler Coding Form

PROGRAM		PUNCHING INSTRUCTIONS		GRAPHIC		PAGE 5 OF											
PROGRAMMER		DATE		PUNCH		CARD ELECTRO NUMBER											
Name		Operation		Operand		STATEMENT		Comments		Identification-Sequence							
1	8	10	14	18	20	25	32	35	40	45	50	55	60	65	71	73	80
01	06	1975	0721		3305	380	-7113	500		766							
01	06	1975	0740		3306	500	-7112	890		767							
01	06	1975	0800		3307	900	-7111	950		768							
01	06	1975	0820		3309	250	-7111	050		769							
01	06	1975	0830		3310	740	-7110	030		770							
01	06	1975	0900		3312	320	-7109	430		771							
01	06	1975	0920		3313	550	-7108	600		772							
01	06	1975	0950		3315	710	-7107	620		773							
01	06	1975	1000		3316	870	-7107	150		774							
01	06	1975	1015		3316	480	-7105	910		775							
01	06	1975	1025		3316	100	-7106	500		776							
01	06	1975	1035		3316	680	-7107	080		777							
01	06	1975	1045		3316	750	-7107	750		778							
01	06	1975	1100		3317	480	-7109	120		779							
01	06	1975	1110		3317	730	-7109	610		780							
01	06	1975	1130		3318	210	-7111	020		781							
01	06	1975	1145		3318	380	-7112	150		782							
01	06	1975	1200		3318	740	-7113	140		783							
01	06	1975	1220		3319	270	-7114	610		784							
01	06	1975	1240		3319	770	-7115	720		785							
01	06	1975	1300		3320	240	-7117	240		786							
01	06	1975	1310		3320	800	-7117	900		787							
01	06	1975	1320		3321	110	-7118	850		788							
01	06	1975	1342		3321	720	-7120	130		789							

IBM System/360 Assembler Coding Form

PROGRAM										PUNCHING INSTRUCTIONS										GRAPHIC										PAGE 6 OF									
PROGRAMMER										DATE										PUNCH										CARD ELECTRO NUMBER									
STATEMENT										Comments										Identification-Sequence																			
1	5	10	14	16	20	25	30	35	40	45	50	55	60	65	71	73																							
01	06	1975	1400		3322	220	-7121	200		790																													
01	06	1975	1420		3323	100	-7122	560		791																													
01	06	1975	1440		3323	780	-7123	780		792																													
01	06	1975	1500		3324	380	-7125	000		793																													
01	06	1975	1510		3324	750	-7126	000		794																													
01	06	1975	1520		3325	000	-7127	730		795																													
01	06	1975	1540		3325	860	-7127	970		796																													
01	06	1975	1550		3326	420	-7128	800		797																													
01	06	1975	1600		3326	610	-7129	400		798																													
01	06	1975	1610		3326	820	-7130	100		799																													
01	06	1975	1620		3327	410	-7130	680		800																													
01	06	1975	1630		3327	760	-7131	470		801																													
01	06	1975	1640		3328	230	-7132	190		802																													
01	06	1975	1650		3328	480	-7132	900		803																													
01	06	1975	1700		3328	880	-7133	960		804																													
01	06	1975	1724		3329	640	-7135	000		805																													
01	06	1975	1740		3330	150	-7136	190		806																													
01	06	1975	1804		3331	160	-7137	850		807																													
01	06	1975	1820		3331	730	-7139	000		808																													
01	06	1975	1840		3332	280	-7140	210		809																													
01	06	1975	1900		3332	780	-7141	660		810																													
01	06	1975	1920		3333	500	-7143	000		811																													
01	06	1975	1940		3334	250	-7144	310		812																													
01	06	1975	2000		3334	760	-7145	480		813																													

IBM System/360 Assembler Coding Form

PROGRAM		PUNCHING INSTRUCTIONS		GRAPHIC		PAGE 7 OF		CARD ELECTRO NUMBER	
PROGRAMMER		DATE		PUNCH					
STATEMENT									
Identification-Sequence									
Name	Operation	Operand	Comments						
01	06	1975 2020	3335 300 -7147.070	814					
01	06	1975 2040	3336 100 -7148.420	815					
01	06	1975 2100	3336 860 -7149.610	816					
01	06	1975 2120	3337 280 -7151.240	817					
01	06	1975 2140	3338 000 -7153.110	818					
01	06	1975 2200	3338 500 -7154.130	819					
01	06	1975 2220	3338 890 -7155.500	820					
01	06	1975 2240	3339 460 -7156.200	821					
01	06	1975 2300	3340 000 -7158.000	822					
01	06	1975 2320	3340 770 -7159.250	823					
01	06	1975 2350	3341 790 -7201.300	824					
02	06	1975 0000	3342 000 -7202.160	825					
02	06	1975 0020	3342 580 -7203.260	826					
02	06	1975 0040	3342 910 -7204.250	827					
02	06	1975 0112	3343 500 -7206.600	828					
02	06	1975 0125	3344 100 -7208.040	829					
02	06	1975 0200	3344 790 -7209.920	830					
02	06	1975 0220	3345 080 -7211.170	831					
02	06	1975 0240	3345 230 -7212.480	832					
02	06	1975 0300	3345 750 -7213.980	833					
02	06	1975 0320	3346 100 -7215.250	834					
02	06	1975 0340	3346 690 -7216.550	835					
02	06	1975 0400	3347 000 -7218.100	836					
02	06	1975 0420	3347 710 -7219.400	837					

IBM 16-15-2

IBM System/360 Assembler Coding Form

PROGRAM		PUNCHING INSTRUCTIONS		GRAPHIC		PAGE 8 OF		CARD ELECTRO NUMBER								
PROGRAMMER		DATE		PUNCH												
Name		Operation		Operand		STATEMENT		Comments		Identification-Sequence						
1	8	10	14	16	20	25	35	40	45	50	55	60	65	71	73	80
02	06	1975	0429		3348.000	-7219.870			838							
02	06	1975	0440		3349.030	-7218.840			839							
02	06	1975	0500		3348.000	-7217.870			840							
02	06	1975	0520		3347.410	-7214.780			841							
02	06	1975	0520		3347.150	-7213.500			842							
02	06	1975	0540		3347.150	-7212.110			843							
02	06	1975	0550		3346.870	-7210.550			844							
02	06	1975	0600		3346.710	-7209.880			845							
02	06	1975	0610		3346.180	-7209.180			846							
02	06	1975	0620		3345.460	-7209.500			847							
02	06	1975	0640		3345.200	-7210.000			848							
02	06	1975	0700		3342.900	-7210.400			849							
02	06	1975	0720		3341.730	-7211.050			850							
02	06	1975	0740		3340.730	-7211.950			851							
02	06	1975	0800		3339.440	-7212.910			852							
02	06	1975	0823		3338.180	-7213.940			853							
02	06	1975	0840		3337.260	-7214.570			854							
02	06	1975	0900		3336.000	-7215.130			855							
02	06	1975	0920		3334.980	-7216.100			856							
02	06	1975	0940		3333.710	-7216.910			857							
02	06	1975	1005		3332.460	-7217.740			858							
02	06	1975	1030		3331.210	-7218.900			859							
02	06	1975	1100		3329.520	-7220.080			860							
02	06	1975	1125		3327.740	-7221.460			861							

IBM TG-15-2

IBM System/360 Assembler Coding Form

PROGRAM		PUNCHING INSTRUCTIONS		GRAPHIC		PAGE 9 OF		CARD ELECTRO NUMBER									
PROGRAMMER		DATE		PUNCH													
Name		Operation		Operand		STATEMENT		Comments		Identification-Sequence							
1	8	10	14	16	20	25	30	35	40	45	50	55	60	65	71	73	90
02	06	19	75	12	10	33	24	82	0	-72	23	50	0				
02	06	19	75	12	30	33	23	91	0	-72	24	59	0				
02	06	19	75	13	00	33	22	00	0	-72	25	74	0				
02	06	19	75	13	20	33	20	67	0	-72	26	92	0				
02	06	19	75	13	40	33	19	56	0	-72	27	51	0				
02	06	19	75	13	50	33	18	92	0	-72	28	46	0				
02	06	19	75	14	00	33	18	21	0	-72	28	95	0				
02	06	19	75	14	20	33	17	18	0	-72	29	88	0				
02	06	19	75	14	30	33	16	50	0	-72	30	25	0				
02	06	19	75	14	50	33	14	21	0	-72	31	25	0				
02	06	19	75	15	00	33	14	51	0	-72	31	84	0				
02	06	19	75	15	10	33	13	98	0	-72	32	07	0				
02	06	19	75	15	20	33	13	16	0	-72	32	22	0				
02	06	19	75	15	30	33	12	41	0	-72	32	76	0				
02	06	19	75	15	40	33	11	82	0	-72	32	92	0				
02	06	19	75	15	50	33	11	21	0	-72	33	32	0				
02	06	19	75	16	00	33	10	46	0	-72	33	94	0				
02	06	19	75	16	20	33	09	24	0	-72	34	66	0				
02	06	19	75	16	30	33	08	45	0	-72	34	98	0				
02	06	19	75	16	40	33	07	61	0	-72	35	37	0				
02	06	19	75	17	00	33	06	38	0	-72	36	02	0				
02	06	19	75	17	20	33	04	80	0	-72	36	67	0				
02	06	19	75	17	40	33	03	91	0	-72	37	68	0				
02	06	19	75	18	00	33	02	07	0	-72	38	21	0				

IBM 36-15-2

IBM System/360 Assembler Coding Form

PROGRAM		PUNCHING INSTRUCTIONS		GRAPHIC		PAGE 10 OF											
PROGRAMMER IPOD		DATE		PUNCH		CARD ELECTRO NUMBER											
Name		Operation		Operand		Comments		Identification-Sequence									
1	6	11	14	16	20	25	30	35	40	45	50	55	60	65	71	73	80
02	06	1975	1820		3300	730	-7239	450		886							
02	06	1975	1840		3259	500	-7240	450		887							
02	06	1975	1900		3258	500	-7241	450		888							
02	06	1975	1920		3257	260	-7242	330		889							
02	06	1975	1940		3256	440	-7243	690		890							
02	06	1975	2000		3254	250	-7244	680		891							
02	06	1975	2020		3253	440	-7245	480		892							
02	06	1975	2040		3252	060	-7246	610		893							
02	06	1975	2045		3251	750	-7246	880		894							
02	06	1975	2100		3252	000	-7247	100		895							
02	06	1975	2200		3257	220	-7248	000		896							
02	06	1975	2230		3302	330	-7248	750		897							
02	06	1975	2300		3305	890	-7248	630		898							
02	06	1975	2330		3309	500	-7248	100		899							
03	06	1975	0000		3313	200	-7247	860		900							
03	06	1975	0010		3314	240	-7247	380		901							
03	06	1975	0020		3314	250	-7246	160		902							
03	06	1975	0031		3314	130	-7244	580		903							
03	06	1975	0040		3313	760	-7243	260		904							
03	06	1975	0050		3313	730	-7242	670		905							
03	06	1975	0055		3313	470	-7242	380		906							
03	06	1975	0100		3313	430	-7241	760		907							
03	06	1975	0110		3313	170	-7240	770		908							
03	06	1975	0122		3312	960	-7239	760		909							

IBM System/360 Assembler Coding Form

PROGRAM		PUNCHING INSTRUCTIONS		GRAPHIC		PAGE 11 OF	
PROGRAMMER		DATE		PUNCH		CARD ELECTRO NUMBER	
STATEMENT							
Name	Operation	Operand	Comments	Identification Sequence			
03 06 1975	0151	3312.170	-7236.560	910			
03 06 1975	0200	3311.910	-7236.000	911			
03 06 1975	0220	3311.230	-7234.000	912			
03 06 1975	0230	3310.860	-7233.000	913			
03 06 1975	0240	3310.450	-7232.250	914			
03 06 1975	0300	3309.890	-7230.600	915			
03 06 1975	0320	3308.720	-7229.210	916			
03 06 1975	0330	3308.000	-7228.550	917			
03 06 1975	0341	3307.510	-7227.890	918			
03 06 1975	0400	3306.630	-7226.250	919			
03 06 1975	0420	3305.580	-7224.900	920			
03 06 1975	0430	3305.120	-7223.890	921			
03 06 1975	0440	3304.780	-7223.210	922			
03 06 1975	0450	3304.450	-7222.400	923			
03 06 1975	0500	3303.960	-7221.450	924			
03 06 1975	0520	3303.050	-7219.960	925			
03 06 1975	0540	3302.240	-7218.250	926			
03 06 1975	0600	3301.320	-7216.450	927			
03 06 1975	0620	3300.450	-7214.790	928			
03 06 1975	0642	3259.660	-7212.960	929			
03 06 1975	0700	3258.960	-7211.300	930			
03 06 1975	0720	3258.310	-7209.900	931			
03 06 1975	0740	3257.080	-7208.110	932			
03 06 1975	0800	3257.000	-7206.560	933			

IBM TG 15-2

IBM System/360 Assembler Coding Form

PROGRAM	LORAN-C	PUNCHING INSTRUCTIONS	GRAPHIC									PAGE 13 OF
PROGRAMMER	IPOD	DATE	PUNCH									CARD ELECTRO NUMBER

STATEMENT																	Identification- Sequence
Name	Operation	Operand		Comments													
1	8	15	14	16	20	25	30	35	40	45	50	55	60	65	70	73	80
02	06	1975	1720		3245	430	-7125	050		958							
03	06	1975	1740		3246	820	-7123	970		959							
03	06	1975	1800		3248	470	-7122	700		960							
03	06	1975	1813		3249	450	-7123	350		961							
03	06	1975	1820		3250	050	-7124	400		962							
03	06	1975	1825		3250	300	-7124	610		963							
03	06	1975	1841		3251	000	-7126	350		964							
03	06	1975	1845		3251	280	-7126	900		965							
03	06	1975	1920		3252	870	-7130	050		966							
03	06	1975	1940		3253	900	-7132	040		967							
03	06	1975	2000		3254	800	-7134	300		968							
03	06	1975	2020		3255	500	-7136	000		969							
02	06	1975	2120		3258	370	-7142	000		970							
03	06	1975	2140		3259	240	-7144	050		971							
03	06	1975	2200		3300	000	-7146	500		972							
03	06	1975	2220		3301	000	-7148	300		973							
03	06	1975	2300		3303	000	-7152	410		974							
04	06	1975	0000		3304	870	-7159	830		975							
04	06	1975	0030		3306	500	-7202	000		976							
04	06	1975	0100		3308	360	-7204	710		977							
04	06	1975	0120		3309	500	-7205	300		978							
04	06	1975	0140		3310	510	-7208	950		979							
04	06	1975	0200		3311	490	-7210	500		980							
04	06	1975	0222		3312	320	-7213	000		981							

IBM 7G 15-2

IBM System/360 Assembler Coding Form

PROGRAM		PUNCHING INSTRUCTIONS		GRAPHIC		PAGE		OF		
PROGRAMMER		DATE		PUNCH		CARD ELECTRO NUMBER				
STATEMENT										
Name	Operation	Operand	Comments							Identification-Sequence
04	06	1975	0930	3327.720	-7224.680	1006				
04	06	1975	1000	3325.530	-7220.900	1007				
04	06	1975	1030	3324.500	-7219.000	1008				
04	06	1975	1100	3322.960	-7216.170	1009				
04	06	1975	1130	3321.160	-7213.236	1010				
04	06	1975	1200	3319.940	-7210.616	1011				
04	06	1975	1220	3318.930	-7208.950	1012				
04	06	1975	1230	3318.360	-7208.610	1013				
04	06	1975	1300	3317.900	-7204.930	1014				
04	06	1975	1320	3317.030	-7203.200	1015				
04	06	1975	1340	3316.850	-7201.250	1016				
04	06	1975	1350	3316.680	-7200.050	1017				
04	06	1975	1400	3316.500	-7159.640	1018				
04	06	1975	1420	3316.230	-7157.900	1019				
04	06	1975	1430	3315.900	-7157.000	1020				
04	06	1975	1440	3315.670	-7156.050	1021				
04	06	1975	1450	3315.480	-7155.100	1022				
04	06	1975	1500	3315.070	-7154.430	1023				
04	06	1975	1520	3314.710	-7152.060	1024				
04	06	1975	1540	3313.860	-7151.000	1025				
04	06	1975	1600	3313.000	-7149.460	1026				
04	06	1975	1620	3311.950	-7147.320	1027				
04	06	1975	1640	3311.490	-7146.100	1028				
04	06	1975	1700	3310.970	-7144.910	1029				

IBM

IG 15-2

IBM System/360 Assembler Coding Form

PROGRAM	LORAN-C	PUNCHING INSTRUCTIONS	GRAPHIC									PAGE 16 OF
PROGRAMMER	IPDD	DATE	PUNCH									CARD ELECTRO NUMBER

STATEMENT																	Identification-Sequence	
Name		Operation		Operand		Comments											Identification-Sequence	
1	8	17	14	16	20	25	30	35	40	45	50	55	60	65	71	73	80	
04	06	1975	1720		3310.430	-7143.410			1030									
04	06	1975	1740		3309.630	-7141.630			1031									
04	06	1975	1802		3308.960	-7140.000			1032									
04	06	1975	1820		3308.200	-7138.730			1033									
04	06	1975	1840		3307.640	-7137.360			1034									
04	06	1975	1900		3307.000	-7135.970			1035									
04	06	1975	1919		3306.360	-7134.480			1036									
04	06	1975	1944		3305.350	-7132.500			1037									
04	06	1975	2000		3304.980	-7131.460			1038									
04	06	1975	2020		3304.000	-7130.000			1039									
04	06	1975	2040		3303.430	-7128.830			1040									
04	06	1975	2100		3302.760	-7127.460			1041									
04	06	1975	2120		3302.180	-7126.050			1042									
04	06	1975	2140		3301.390	-7124.840			1043									
04	06	1975	2200		3300.060	-7123.330			1044									
04	06	1975	2220		3259.930	-7121.900			1045									
04	06	1975	2240		3259.420	-7120.060			1046									
04	06	1975	2300		3258.500	-7119.200			1047									
04	06	1975	2320		3257.900	-7117.950			1048									
04	06	1975	2334		3257.460	-7117.100			1049									
05	06	1975	0000		3256.000	-7117.970			1050									
05	06	1975	0034		3255.000	-7121.500			1051									
05	06	1975	0100		3254.000	-7124.810			1052									
05	06	1975	0130		3252.700	-7128.000			1053									

IBM LG 15-2

IBM System/360 Assembler Coding Form

PROGRAM		PUNCHING INSTRUCTIONS		GRAPHIC		PAGE		OF	
PROGRAMMER		DATE		PUNCH		CARD ELECTRO NUMBER			
STATEMENT									
Name		Operation		Operand		Comments		Identification-Sequence	
05	06	1975	0200	3251	300	-7131	470	1054	
05	06	1975	0230	3249	720	-7134	970	1055	
05	06	1975	0300	3248	030	-7138	610	1056	
05	06	1975	0330	3246	900	-7142	380	1057	
05	06	1975	0400	3245	310	-7146	000	1058	
05	06	1975	0430	3243	750	-7149	620	1059	
05	06	1975	0500	3242	500	-7153	490	1060	
05	06	1975	0530	3241	460	-7157	100	1061	
05	06	1975	0600	3240	000	-7200	060	1062	
05	06	1975	0630	3238	800	-7204	000	1063	
05	06	1975	0700	3238	000	-7207	180	1064	
05	06	1975	0725	3235	230	-7210	220	1065	
05	06	1975	0740	3234	430	-7211	600	1066	
05	06	1975	0750	3235	000	-7212	810	1067	
05	06	1975	0800	3235	530	-7213	900	1068	
05	06	1975	0810	3236	470	-7213	630	1069	
05	06	1975	0820	3237	150	-7213	400	1070	
05	06	1975	0825	3237	500	-7213	000	1071	
05	06	1975	0840	3238	500	-7212	360	1072	
05	06	1975	0900	3239	710	-7211	420	1073	
05	06	1975	0920	3241	100	-7210	500	1074	
05	06	1975	0940	3242	510	-7209	630	1075	
05	06	1975	1000	3243	900	-7208	970	1076	
05	06	1975	1020	3244	970	-7207	730	1077	

IBM IG15-2

IBM System/360 Assembler Coding Form

PROGRAM	LOAN - C	PUNCHING INSTRUCTIONS	GRAPHIC									PAGE 18 OF
PROGRAMMER	IPOD	DATE	PUNCH									CARD ELECTRO NUMBER

STATEMENT																	Identification-Sequence	
Name		Operation			Operand			Comments										
1	5	10	14	16	20	25	30	35	40	45	50	55	60	65	70	75	80	
05	06	1975	1040		3246.460	-7206.720			1018									
05	06	1975	1100		3247.620	-7205.980			1019									
05	06	1975	1120		3248.740	-7205.100			1080									
05	06	1975	1140		3249.800	-7204.110			1081									
05	06	1975	1200		3251.000	-7203.500			1082									
05	06	1975	1220		3252.460	-7202.770			1083									
05	06	1975	1240		3253.830	-7201.870			1084									
05	06	1975	1303		3255.330	-7201.430			1085									
05	06	1975	1320		3256.000	-7200.050			1086									
05	06	1975	1340		3257.240	-7159.870			1087									
05	06	1975	1400		3258.500	-7159.110			1088									
05	06	1975	1420		3259.690	-7158.500			1089									
05	06	1975	1440		3300.080	-7157.710			1090									
05	06	1975	1500		3302.210	-7157.000			1091									
05	06	1975	1520		3303.500	-7156.440			1092									
05	06	1975	1540		3304.510	-7155.500			1093									
05	06	1975	1600		3305.830	-7155.000			1094									
05	06	1975	1620		3307.000	-7154.320			1095									
05	06	1975	1640		3308.160	-7153.640			1096									
05	06	1975	1700		3309.320	-7152.500			1097									
05	06	1975	1720		3310.430	-7152.000			1098									
05	06	1975	1740		3311.760	-7151.000			1099									
05	06	1975	1800		3313.130	-7150.320			1100									
05	06	1975	1820		3314.500	-7149.740			1101									

IBM TG 15-2

IBM System/360 Assembler Coding Form

[illegible][illegible]

IBM System/360 Assembler Coding Form

PROGRAM		PUNCHING INSTRUCTIONS		GRAPHIC		PAGE OF	
PROGRAMMER		DATE		PUNCH		CARD ELECTRO NUMBER	
STATEMENT							
Name	Operation	Operand	Comments	Identification-Sequence			
1100	130	6.0	700 RPM	4 2333			
1105	090	6.0	750 RPM	5 0822			
1955	068	6.0	800 RPM	5 1731			
0449	118	4.5	END BB-1	5 1930			
0507	118	4.5	BEG 1NW	5 1941			
2047	115	4.5	END 1NW	5 2157			
2127	028	4.5	BEG 1NE	5 2253			
0710	018	4.5	650 RPM	6 2102			
1001	298	4.5	END 1NE	7 0034			
1045	280	4.5	BEG 4NW	7 0251			
0429	286	4.5	END 4NW				
0456	105	4.5	750 RPM				
0630	208	4.5	BEG 3NE				
2045	202	4.5	900 RPM				
0037	118	4.5	700 RPM				
0055	105	4.5	BEG 2NW				
1520	112	4.5	650 RPM				
1540	112	4.5	END 2NW				
1603	022	5.5	750 RPM				
1706	022	6.0	850 RPM				
1845	295	6.0	BEG DIG				
0442	280	6.0	END DIG				
0449	335	7.5	800 RPM				
0837	125	4.5	BEG 3NW				