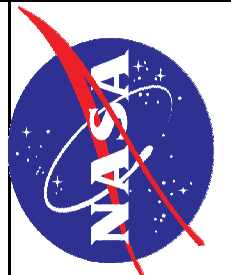
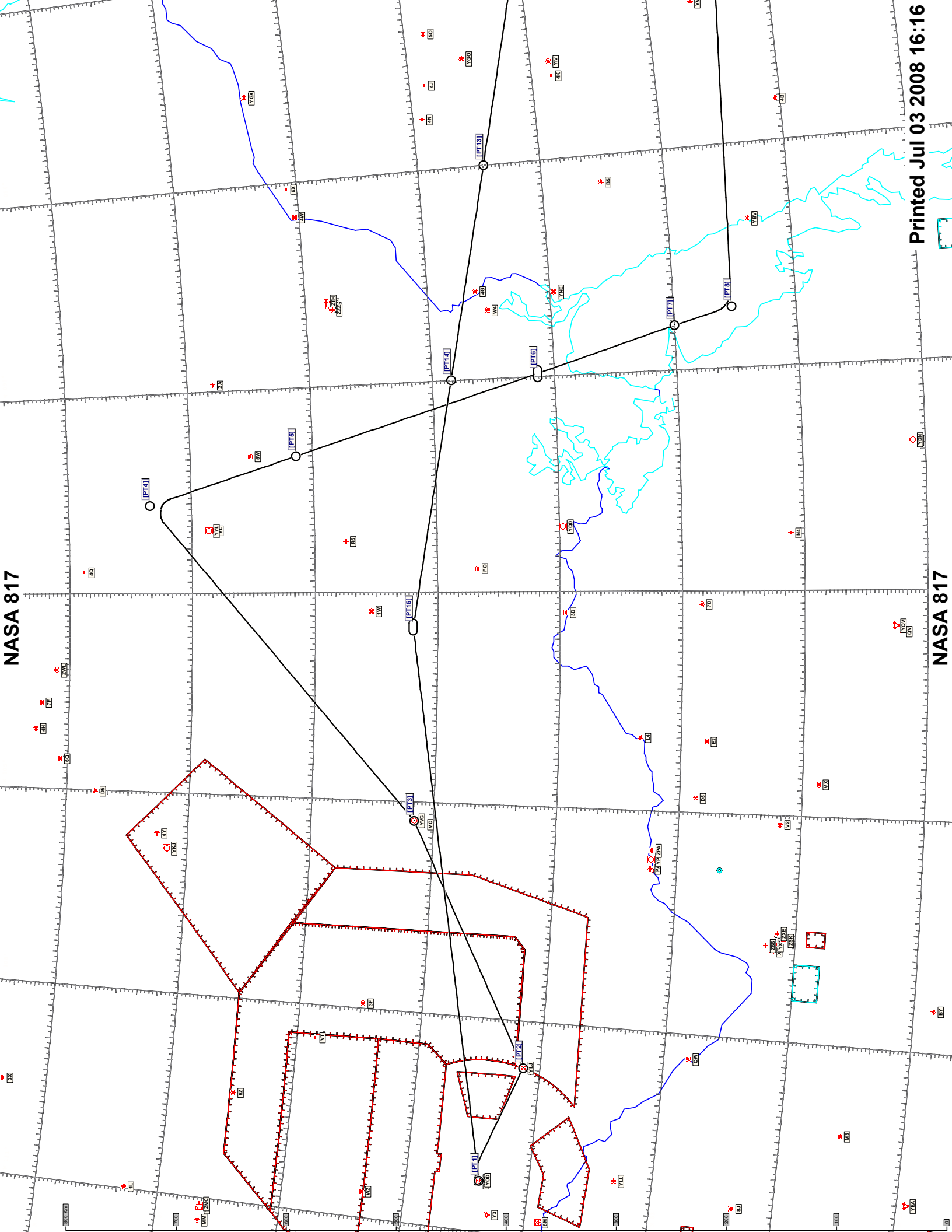


DATE:	080704	ORG: NASA	DIV: DFRG	CREW: ARCTAS SUMMER	A/C TYPE: DC-8-72	A/C#: N817NA										
PILOT: BROCKETT	CO-PILOT: FULLER	FE: BAKER	NAV: MAGNUSSON	CS: NASA 817												
<p>Takeoff Time (Z) : 17:32.4 Land Time (Z) : Sched Duration : 08+45:3 Fuel On Board : 09+17 Fuel Reserve : 00+32 Remarks :</p> <p>Fuel Load : 124000 Fuel Used : 109618 Acft CG : % Acft Gross WT : 308000</p> <p>FLIGHT INFORMATION</p>																
TP# NVAD RADDME	TAC	LAT	TRK	DCA	TH	W/V	VAR	MC	CH	TEMP ALT	IAS MACH	TAS GS	GDST ACDST	TIME ACTIME	ETA	ATA
CLEARANCE																
1	CYOD/A	N 54 24.30	052	0	052	14.6E	037			+11C			5.0 00+02.0			
PT1	COLD LAKE GRO	W110 16.77					037			1775M			5.0 00:02.0		17:32.4	
	.level off	N 54 17.53	110	0	110	14.0E	095			-15C		N/A	29.6 00+05.9			
		W109 22.26					095			15000M		N/A	34.6 00:07.9		17:40.2	
2	YIJ/N	N 54 08.30	110	0	110	13.5E	096			-15C		300	26.8 00+05.4			
PT2	MEADOW LAKE	W108 39.00					096			15000M	.48	300	61.5 00:13.2		17:45.6	
3	YVC/E	N 55 09.50	063	0	063	11.1E	050			-15C		300	132.7 00+26.5			
PT3	LA RONGE	W105 16.00					050			15000M	.48	300	194.2 00:39.8		18:12.1	
4	YYL/E017031	N 57 20.40	049	0	049	6.6E	040			-25C		300	198.0 00+39.6			
PT4		W100 40.68					040			20000M	.49	300	392.2 01:19.4		18:51.7	
5	YYL/E133056	N 56 08.25	163	0	163	6.0E	157			-25C		320	71.7 00+13.5			
PT5		W100 00.07					157			20000M	.52	320	463.9 01:32.8		19:05.2	
	.level off	N 55 23.62	163	0	163	5.6E	158			-44C		N/A	46.7 00+06.7			
		W099 36.07					158			30000M	N/A	N/A	510.6 01:39.5		19:11.9	
6	W4/N231040	N 54 08.22	164	0	164	5.1E	158			-44C		360	78.8 00+13.1			
PT6		W098 57.60					158			30000M	.61	360	589.4 01:52.7		19:25.0	
	.delay	N 54 08.22	164	0	164	5.1E	158			-44C		360	0.0 00+30.0			
		W098 57.60					158			30000M	.61	360	589.4 02:22.7		19:55.0	
	.descent pt	N 53 25.50	164	0	164	4.8E	159			-44C		360	44.6 00+07.4			
		W098 36.17					159			30000M	.61	360	634.0 02:30.1		20:02.4	
7	NE/M195062	N 53 00.06	164	0	164	4.6E	159			-30C		N/A	26.6 00+04.0			
PT7		W098 23.75					159			22729M	N/A	N/A	660.5 02:34.1		20:06.5	
8	YBV/N281044	N 52 31.68	165	0	165	4.5E	160			-15C		N/A	28.2 00+04.3			
PT8		W098 11.10					160			15000M	N/A	N/A	688.8 02:38.4		20:10.8	



TP# UNS ID	NPVAD REMARKS	RADDME VOR	TAC VOR	LAT LONG	TRK	DCA	TH	W/V	VAR	MC CH	TEMP ALT	IAS MACH	TAS GS	GDST ACDST	TIME ACTIME	ETA	ATA
9 PT9	YMO/E140029	076X 112.90		N 51 00.00 W080 00.00	098	0	098	13.1W	103	103	-15C 15000M	.60	374 374	681.0 01+49.3 369.8 04:27.7		22:00.0	
10 PT10	YAT/N228069	260.00		N 52 00.05 W083 32.24	290	0	290	10.5W	302	302	-15C 15000M	.58	363 363	159.4 00+26.3 529.2 04:54.0		22:26.4	
11 PT11	YTL/N194021	328.00		N 53 27.75 W090 00.32	290	0	290	4.5W	298	298	-15C 15000M	.57	358 358	251.6 00+42.2 780.8 05:36.2		23:08.5	
12 PT12	4M/N118023	399.00		N 53 59.83 W092 59.49	287	0	287	1.3W	290	290	-15C 15000M	.56	354 354	111.2 00+18.9 892.0 05:55.0		23:27.4	
13 PT13	4N/N221038	386.00		N 54 27.65 W096 00.09	285	0	285	1.9E	284	284	-15C 15000M	.56	351 351	109.6 00+18.7 001.6 06:13.8		23:46.1	
14 PT14	W4/N297039	323.00		N 54 50.75 W098 59.90	282	0	282	5.0E	279	279	-15C 15000M	.56	348 348	107.0 00+18.4 108.5 06:32.2		00:04.5	
	.level off			N 54 55.74 W099 43.98	280	0	280	5.8E	275	275	-37C 26000M	N/A	N/A	25.9 00+03.9 134.5 06:36.1		00:08.4	
15 PT15	YQD/E316088	083X 113.60		N 55 12.00 W102 30.00	280	0	280	8.5E	272	272	-37C 26000M	.68	407 407	96.8 00+14.3 231.3 06:50.3		00:22.7	
	.delay			N 55 12.00 W102 30.00	280	0	280	8.5E	271	271	-37C 26000M	.66	394 394	0.0 01+45.0 231.3 08:35.3		02:07.7	
16	CYOD/A COLD LAKE GRO			N 54 24.30 W110 16.77	260	0	260	14.6E	248	248	+11C 1775M			274.2 00+10.0 505.5 08:45.3		02:17.7	

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