

TABLE FOR DATA INTEGRATOR

CHART / PROCEDURE IDENTIFICATION	FIX / POINT	COORDINATES	BRG / DISTANCE	ANGLE OF DESCENT (FOR NPA ONLY)
L RWY 07	MS L (IAF/FAF)	354331.6N 0103723.7E	-----	3.02°
	THR RWY 07 (MAPT)	354514.63N 0104417.75E	-----	
VOR Y RWY 07	MON VOR/DME (IAF/MAPT)	354517.8N 0104453.5E	-----	-----
VOR Z RWY 07	RINOS (IAF/IF)	354154.6N 0102928.5E	254.00° / 13.00 NM MON	3.01°
	TP OUTBOUND (RINOS)	353748.5N 0102608.9E	243.00° / 17.00 NM MON	
	TP (TURN TO INTERMEDIATE AXIS) 13 NM/ MON	354355.1N 0102900.7E	263.00° / 13.00 NM MON	
		353959.1N 0103019.0E	245.00° / 13.00 NM MON	
	FAF	354338.0N 0103718.0E	254.00° / 6.40 NM MON	
	MON VOR/DME (MAPT)	354517.8N 0104453.5E	-----	
	LAMTO	353956.7N 0105642.0E	118.00° / 11.00 NM MON	
	TP OUTBOUND (LAMTO)	353525.6N 0105846.4E	130.00° / 15.00 NM MON	
ILS OR LOC RWY 07	RINOS (IAF/IF)	354154.6N 0102928.5E	254.00° / 13.00 NM MON	3.01°
	TP OUTBOUND (RINOS)	353748.5N 0102608.9E	243.00° / 17.00 NM MON	
	TP (TURN TO INTERMEDIATE AXIS) 13 NM/ MON	354355.1N 0102900.7E	263.00° / 13.00 NM MON	
		353959.1N 0103019.0E	245.00° / 13.00 NM MON	
	FAF (LOC)	354331.5N 0103720.2E	253.00° / 6.40 NM MON	
	FAP / FAF (ILS)	354333.2N 0103727.3E	253.00° / 6.30 NM MON	
	MAPT (0.73 DME MIS)	354505.5N 0104339.9E	257.47° / 1.02 NM MON	
	THR RWY 07	354514.63N 0104417.75E	-----	
	MIS LOC	354543.8N 0104619.3E	-----	
	MIS (LANDING DME)	354521.5N 0104429.1E	-----	
	LAMTO	353956.7N 0105642.0E	118.00° / 11.00 NM MON	
	TP OUTBOUND (LAMTO)	353525.6N 0105846.4E	130.00° / 15.00 NM MON	
VOR Z RWY 25	KURAT (IAF/IF)	354931.1 N 0110000.5 E	070.00° / 13.00 NM MON	3.02°
	TP OUTBOUND (KURAT)	354738.2N 0110535.2E	081.00° / 17.00 NM MON	
	TP (TURN TO INTERMEDIATE AXIS) 13 NM/ MON	355123.7N 0105900.8E	061.00° / 13.00 NM MON	
		354732.4N 0110037.8E	079.00° / 13.00 NM MON	
	FAF	354722.7N 0105219.8E	070.00° / 6.40 NM MON	
	MON VOR/DME (MAPT)	354517.8N 0104453.5E	-----	
	LAMTO	353956.7N 0105642.0E	118.00° / 11.00 NM MON	
	TP OUTBOUND (LAMTO)	353525.6N 0105846.4E	130.00° / 15.00 NM MON	
VOR Y RWY 25	MON VOR/DME (IAF/MAPT)	354517.8N 0104453.5E	-----	-----