

#2, 1301-4 Street Nisku Alberta Canada T9E 7M9 - TEL. (780) 955-2667 - FAX. (780) 955-2668 -

VRS-1946

## N.A.C.E. VERIFICATION REPORT

Customer: PREMIER INTERGRATED TECHNOLOGIES LTD.						Date: 25	5-Aug-05
Customer Serial#:		N/A	Serial Numbe	er: MMC	GA030	WO#:3095	
Location:	M & M Valve	Services Inc.	Equipment D	escription:	Size: 6"	Pressure:	3000#
MANUFACTURER:		CHAPMAN		Model: _	N/A	Style: GATE \	/ALVE
PR Level:	N/A	Temp. Class:	Temp. Class: N/A		al Class:	D	
Rig #:	N/A	Connector:	Connector: FLANC				
Inspection:							
PART		I.D. #	Ni%	Hardness	Material	N.A.C.E. REV	#
Bonnet	,	MMCGA030	0.39%	197HBW	C/S	2003	
Body		MMCGA030	0.30%	200HBW	C/S	2003	
Stem		MMN05V12	0.25%	232HBW	420SS	2003	
Seat #1		MMN05V15	0.60%	198HBW	41055	2003	
Seat #2		MMN05V16	0.15%	216HBW	41088	2003	
Gate		MMN05V13	10.65%	157HBW	30488	2003	
Gate Pins		MMN05V14	0.11%	209HBW	42055	2003	******
Packing Gland		MMN05V17	0.34%	176HBW	C/S	2003	
The above listed valve and parts meet the requirements of N.A.C.E. MR-01-75 at time of inspection.  Chemical analysis was obtain by X-Ray Fluorescence testing. Hardness was obtained by Velocity  Rebound style hardness testing method.							
M & M VALVE SERVICES INC.							
The test results shown on this N.A.C.E. test report are true copies of the test records contained with in our company.							
					ACECERTWKMSTS	REV00	

