

MDC QSO Party Summary Sheet

(Revised Apr 2011)

Name:		Call:
Address:		
City:	State:	ZIP:
E-mail:		
County or City (MDC Standard, QRP & Club Stations):		

QSO Points			
Multiply QSO Quantity of each QSO Type by the QSO Value to get the Sub-Total. Add the Sub-Totals to get the Total QSO Points.			
QSO Type	QSO Quantity	QSO Value	Sub-Total
Club QSOs		10 Points	
Mobile QSOs		5 Points	
QRP QSOs		4 Points	
Standard QSOs (CW/Digital)		3 Points	
Standard QSOs (Phone)		1 Point	
Total QSO Points			

Category		
	Club	
	Mobile	
	QRP	
	Standard	
Endorsement		
	YL	
	VHF/UHF Only	
L	C	Youth

MDC County and City Checklist				
Allegany	Caroline	Dorchester	Kent	St Mary's
Anne Arundel	Carroll	Frederick	Montgomery	Talbot
Baltimore City	Cecil	Garrett	Prince George's	Washington
Baltimore County	Charles	Harford	Queen Anne's	Wicomico
Calvert	District of Columbia	Howard	Somerset	Worcester

49 State and Canadian Provinces Checklist (List DX stations Worked on back of form)					
Alabama	Hawaii	Michigan	New York	Tennessee	Newfoundland and Labrador
Alaska	Idaho	Minnesota	North Carolina	Texas	
Arkansas	Illinois	Mississippi	North Dakota	Utah	Maritimes
Arizona	Indiana	Missouri	Ohio	Vermont	Quebec
California	Iowa	Montana	Oklahoma	Virginia	Ontario
Colorado	Kansas	Nebraska	Oregon	Washington	Manitoba
Connecticut	Kentucky	Nevada	Pennsylvania	West Virginia	Saskatchewan
Delaware	Louisiana	New Hampshire	Rhode Island	Wisconsin	Alberta
Florida	Maine	New Jersey	South Carolina	Wyoming	British Columbia
Georgia	Massachusetts	New Mexico	South Dakota		Northwest Territories

Multipliers, Bonus Points, and Total Claimed Score	
Number of Maryland counties worked (Including Washington, DC and Baltimore)	
Number of States and Provinces worked (Use the checklist above)	
Number of DX countries worked (List on back of this form or second page below)	
Total Multipliers	
Sub-Total Score (Total QSO Points _____ x Total Multipliers _____)	
50 Bonus points for QSO with W3VPR or KI3DS (One QSO ONLY per call sign)	
Total Claimed Score (Score Sub-Total plus claimed Bonus Points)	

