International Meteor Organization VISUAL OBSERVING FORM – Summary Report

Date:	(day	y),	(month),	(yea	r). Begin:		h	$\underline{}^{\mathrm{m}}$. End: $\underline{}$	h		m. (UT)			
Location: .	Location: $\lambda = \underline{\hspace{1cm}}' \underline{\hspace{1cm}}''$ E/W, $\varphi = \underline{\hspace{1cm}}' \underline{\hspace{1cm}}''$ N/S, $h = \underline{\hspace{1cm}}$ m. IMO Code: $\underline{\hspace{1cm}}$														
Place:	Place: Country:														
Observer: .									[I	MO Co	ode:				
Observed s	showers	(pleas)	e use IMO	three-l	etter co	ode):						_			
Shower	α	δ	Shower	α	δ	Shower	α	δ	Shower	α	δ				
				o			o			°					
	°	°		°	o		°	o		°	°				

Observed numbers of meteors per period and per shower:

M: observing method (C(ounting), P(lotting) or R (meteor coordinates estimated directly)) N: number of meteors observed; distinguish between "0" (no meteors seen) and "/" (shower not analyzed during the period)

Period (UT)	Field		$T_{ ext{eff}}$	F	Lm	Lm																Spor.		Tot
(h m - h m)	α (°)	δ (°)	(h)			Μ	N	М	N	Μ	N	Μ	N	M	N	М	N	Μ	N	М	N	Μ	N	N
	_					_		_		_		_		_		_		_		_				
		l —				_		_		_		_		_		_		_		_		-		
						-		-		_		_		-		-		_		-		-		
						-		-	_	_		_	_	_		_		_	_	_		-		
						_	—	_	—	_		_		-		-		_	—	_		-		
—— - ——						-		-		-		_		_		-		-		_				
—— - ——		l —				-		-		-	_	-		_		-		-		_		-	—	
									—	_		_	—	_				_	—	_		_		
Totals of N							_																_	

Give interval analyses for each period mentioned above.

Magnitude distributions (for the entire observation):

Shower	-6	-5	-4	-3	-2	-1	0	+1	+2	+3	+4	+5	+6	+7	Tot
															—
				—											
Spor.															