

GSC 2.4.1 Record Structure

DB Table name : catalogRecord

DB View : PhotoPrimary for compatibility with previous version of catalogue

DB View : GSC241publicVOview or use with outward facing services such as VO webservices

FieldName	DataType	UCD	unit	FieldDescription	id	ucd1+	catalogRecord	GSC241publicVOview	Photopriority	Legacy FITS files
objID	long	ID_DATA BASE		Database ID	objID	meta.record	x	x	x	
hstID	char	ID_MAIN		GSC2 Public ID	hstID	meta.id;meta. main	x	x	x	x
gsc1ID	char	ID_CROS SID		GSC1 ID	gsc1ID	meta.id.cross	x	x	x	x
gsc2ID	char	ID_IDENT IFIER		GSC2 Internal ID	gsc2ID	meta.id	x	x		
gsclD2	long			alias for gsc2ID						x
compassgsc2id	long	ID_CROS SID		COMPASS ID	compas sgsc2id	meta.id.cross	x			
GAIAsourceID	long	ID_CROS SID		GAIA DR1 ID	GAIAso urcelD	meta.id.cross	x			
usageFlag	short	CODE_MI SC		Flag for previously used guide star	usageFl ag	meta.code	x			
sourceStatus	long	CODE_MI SC		Object status codes	sourceS tatus	meta.code. status	x	x	x	x
ra	double	POS_EQ _RA_MAIN	degree	Right Ascension (ICRS)	ra	pos.eq.ra; meta.main	x	x	x	
RightAsc	double			alias for ra						x
dec	double	POS_EQ _DEC_M AIN	degree	Declination (ICRS)	dec	pos.eq.dec; meta.main	x	x	x	
Declination	double			alias for dec						x
epoch	float	TIME_EP OCH	year	Epoch of coordinate	epoch	time.epoch; obs	x	x	x	
PositionEpoch	float			alias for epoch						x
raErr	double	ERROR	arcsec	RA error	raErr	stat.error	x	x		
raEpsilon				Alias for raErr					x	x
decErr	double	ERROR	arcsec	Dec error	decErr	stat.error	x	x		
decEpsilon				Alias for decErr					x	x
posSource	unsignedByte	ID_CATA LOG		Object coordinates source	posSou rce	meta.id;meta. dataset	x	x		
rapm	float	POS_EQ _PMRA	mas /year	RA proper motion	rapm	pos.pm;pos. eq.ra	x	x	x	
raProperMotion	float			alias for rapm						x
decpm	float	POS_EQ _PMDEC	mas /year	Dec proper motion	decpm	pos.pm;pos. eq.dec	x	x	x	
decProperMoti on	float			alias for decpm						x
rapmErr	float	ERROR	mas /year	RA pm error	rapmErr	stat.error	x	x	x	
raProperMotio nErr	float			alias for rapmerr						x
decpmErr	float	ERROR	mas /year	Dec pm error	decpmE rr	stat.error	x	x	x	
decProperMoti onErr	float			alias for decpmerr						x
deltaEpoch	float	TIME_INT ERVAL	year	Time interval used for PM computation	deltaEp och	time.interval	x	x	x	x
pmSource	unsignedByte	ID_CATA LOG		Proper motion source	pmSour ce	meta.id;meta. dataset	x	x		
parallax	double	POS_PA RLX_TRIG	mas	Parallax	parallax	pos.parallax. trig	x	x		
plxErr	double	ERROR	mas	Parallax error	plxErr	stat.error	x	x		
plxSource	unsignedByte	ID_CATA LOG		Parallax source	plxSour ce	meta.id;meta. dataset	x	x		

radialVelocity	float	VELOCIT Y_HC	km/s	Radial velocity	radialVe locity	spect. dopplerVeloci ty	x	x			
rvErr	float	ERROR	km/s	Radial velocity error	rvErr	stat.error	x	x			
rvSource	unsignedByte	ID_CATA LOG		Radial velocity source	rvSource	meta.id;meta. dataset	x	x			
classification	int	CLASS_O BJECT		Object classification code	classific ation	meta.code. class	x	x			x
class				Alias for classification					x		
classSource	int	ID_CATA LOG		Classification source	classSo urce	meta.id;meta. dataset	x	x			
variableFlag	char	CODE_V ARIAB		Flag for known variable	variable Flag	meta.code. status	x	x	x		x
varSource	unsignedByte	ID_CATA LOG		Variability source	varSour ce	meta.id;meta. dataset	x	x			
multipleFlag	char	CODE_MULT_FLAG		Flag for known multiple	multiple Flag	meta.code. class	x	x	x		x
multSource	unsignedByte	ID_CATA LOG		Multiplicity source	multSou rce	meta.id;meta. dataset	x	x			
gaiaGmag	double	PHOT_M AG	mag	Gaia G band magnitude	gaiaGm ag	phot.mag;em. opt	x	x			
gaiaGmagErr	float	ERROR	mag	Gaia G band magnitude error	gaiaGm agErr	stat.error	x	x			
gaiaGmagCode	unsignedByte	PHOT_S YS-ID		Gaia G band code	gaiaGm agCode	meta.code	x	x			
OpgMag	float	PHOT_P HG_B	mag	Photographic O band magnitude	OpgMag	phot.mag;em. opt.B	x	x			
OpgMagErr	float	ERROR	mag	Photographic O band magnitude error	OpgMa gErr	stat.error	x	x			
OpgMagCode	unsignedByte	PHOT_S YS-ID		Photographic O band code	OpgMa gCode	meta.code	x	x			
JpgMag	float	PHOT_P HG_BJ	mag	Photographic Blue magnitude	JpgMag	phot.mag;em. opt.B	x	x	x		x
JpgMagErr	float	ERROR	mag	Photographic Blue magnitude error	JpgMag Err	stat.error	x	x	x		x
JpgMagCode	int	PHOT_S YS-ID		Photographic Blue bandpass code	JpgMag Code	meta.code	x	x	x		x
VpgMag	float	PHOT_P HG_V	mag	Photographic V band magnitude	VpgMag	phot.mag;em. opt.V	x	x			
VpgMagErr	float	ERROR	mag	Photographic V band magnitude error	VpgMa gErr	stat.error	x	x			
VpgMagCode	unsignedByte	PHOT_S YS-ID		Photographic V band code	VpgMa gCode	meta.code	x	x			
FpgMag	float	PHOT_P HG_R	mag	Photographic Red magnitude	FpgMag	phot.mag;em. opt.R	x	x	x		x
FpgMagErr	float	ERROR	mag	Photographic Red magnitude error	FpgMag Err	stat.error	x	x	x		x
FpgMagCode	int	PHOT_S YS-ID		Photographic Red bandpass code	FpgMag Code	meta.code	x	x	x		x
EpgMag	float	PHOT_P HG_R	mag	Photographic E band magnitude	EpgMag	phot.mag;em. opt.R	x	x			
EpgMagErr	float	ERROR	mag	Photographic E band magnitude error	EpgMa gErr	stat.error	x	x			
EpgMagCode	unsignedByte	PHOT_S YS-ID		Photographic E band code	EpgMa gCode	meta.code	x	x			
NpgMag	float	PHOT_P HG_I	mag	Photographic Near-IR magnitude	NpgMag	phot.mag;em. opt.I	x	x			x
Nmag				Alias for NpgMag					x		x
NpgMagErr	float	ERROR	mag	Photographic Near-IR magnitude error	NpgMa gErr	stat.error	x	x			x
NmagErr				Alias for NpgMagErr					x		
NpgMagCode	int	PHOT_S YS-ID		Photographic Near-IR bandpass code	NpgMa gCode	meta.code	x	x			
NmagCode				Alias for NpgMagCode					x		
Umag	float	PHOT_M AG_U	mag	U band magnitude	Umag	phot.mag;em. opt.U	x	x	x		x
UmagErr	float	ERROR	mag	U band magnitude error	UmagErr	stat.error	x	x	x		x
UmagCode	int	PHOT_S YS-ID		U band bandpass code	UmagC ode	meta.code	x	x	x		x

UmagSource	unsignedByte	ID_CATA LOG		U band magnitude source	UmagS ource	meta.id;meta. dataset	x				
Bmag	float	PHOT_M AG_B	mag	B band magnitude	Bmag	phot.mag;em. opt.B	x	x	x	x	x
BmagErr	float	ERROR	mag	B band magnitude error	BmagErr	stat.error	x	x	x	x	x
BmagCode	int	PHOT_S YS-ID		B band bandpass code	BmagC ode	meta.code	x	x	x	x	x
BmagSource	int	ID_CATA LOG		B band magnitude source	BmagS ource	meta.id;meta. dataset	x				
Vmag	float	PHOT_M AG_V	mag	V band magnitude	Vmag	phot.mag;em. opt.V	x	x	x	x	x
VmagErr	float	ERROR	mag	V band magnitude error	VmagErr	stat.error	x	x	x	x	x
VMagCode	int	PHOT_S YS-ID		V band bandpass code	VMagC ode	meta.code	x	x	x	x	x
VmagSource	int	ID_CATA LOG		V band magnitude source	VmagS ource	meta.id;meta. dataset	x				
Rmag	float	PHOT_M AG_R	mag	R band magnitude	Rmag	phot.mag;em. opt.R	x	x	x	x	x
RmagErr	float	ERROR	mag	R band magnitude error	RmagErr	stat.error	x	x	x	x	x
RmagCode	int	PHOT_S YS-ID		R band bandpass code	RmagC ode	meta.code	x	x	x	x	x
RmagSource	unsignedByte	ID_CATA LOG		R band magnitude source	RmagS ource	meta.id;meta. dataset	x				
Imag	float	PHOT_M AG_I	mag	I band magnitude	Imag	phot.mag;em. opt.I	x	x	x	x	x
ImagErr	float	ERROR	mag	I band magnitude error	ImagErr	stat.error	x	x	x	x	x
ImagCode	int	PHOT_S YS-ID		I band bandpass code	ImagCo de	meta.code	x	x	x	x	x
ImagSource	unsignedByte	ID_CATA LOG		I band magnitude source	ImagSo urce	meta.id;meta. dataset	x				
SDSSuMag	float	PHOT_S DSS_U	mag	SDSS u band magnitude	SDSSu Mag	phot.mag;em. opt.U	x	x			
SDSSuMagErr	float	ERROR	mag	SDSS u band magnitude error	SDSSu MagErr	stat.error	x	x			
SDSSuMagCo de	unsignedByte	PHOT_S YS-ID		SDSS u band code	SDSSu MagCo de	meta.code	x	x			
SDSSuMagSo urce	unsignedByte	ID_CATA LOG		SDSS u band magnitude source	SDSSu MagSo urce	meta.id;meta. dataset	x				
SDSSgMag	float	PHOT_S DSS_G	mag	SDSS g band magnitude	SDSSg Mag	phot.mag;em. opt.B	x	x			
SDSSgMagErr	float	ERROR	mag	SDSS g band magnitude error	SDSSg MagErr	stat.error	x	x			
SDSSgMagCo de	int	PHOT_S YS-ID		SDSS g band code	SDSSg MagCo de	meta.code	x	x			
SDSSgMagSo urce	int	ID_CATA LOG		SDSS g band magnitude source	SDSSg MagSo urce	meta.id;meta. dataset	x				
SDSSrMag	float	PHOT_S DSS_R	mag	SDSS r band magnitude	SDSSr Mag	phot.mag;em. opt.R	x	x			
SDSSrMagErr	float	ERROR	mag	SDSS r band magnitude error	SDSSr MagErr	stat.error	x	x			
SDSSrMagCo de	int	PHOT_S YS-ID		SDSS r band code	SDSSr MagCo de	meta.code	x	x			
SDSSrMagSo urce	int	ID_CATA LOG		SDSS r band magnitude source	SDSSr MagSo urce	meta.id;meta. dataset	x				
SDSSiMag	float	PHOT_S DSS_I	mag	SDSS i band magnitude	SDSSI Mag	phot.mag;em. opt.I	x	x			
SDSSiMagErr	float	ERROR	mag	SDSS i band magnitude error	SDSSI MagErr	stat.error	x	x			
SDSSiMagCo de	int	PHOT_S YS-ID		SDSS i band code	SDSSI MagCo de	meta.code	x	x			
SDSSiMagSou rce	int	ID_CATA LOG		SDSS i band magnitude source	SDSSI MagSo urce	meta.id;meta. dataset	x				

SDSSzMag	float	PHOT_S DSS_Z	mag	SDSS z band magnitude	SDSSz Mag	phot.mag;em. opt.I	x	x			
SDSSzMagErr	float	ERROR	mag	SDSS z band magnitude error	SDSSz MagErr	stat.error	x	x			
SDSSzMagCo de	unsignedByte	PHOT_S YS-ID		SDSS z band code	SDSSz MagCo de	meta.code	x	x			
SDSSzMagSo urce	unsignedByte	ID_CATA LOG		SDSS z band magnitude source	SDSSz MagSo urce	meta.id;meta. dataset	x				
PS1yMag	float	PHOT_M AG	mag	PanSTARRS y band magnitude	PS1yM ag	phot.mag;em. IR.NIR	x	x			
PS1yMagErr	float	ERROR	mag	PanSTARRS y band magnitude error	PS1yM agErr	stat.error	x	x			
PS1yMagCode	unsignedByte	PHOT_S YS-ID		PanSTARRS y band code	PS1yM agCode	meta.code	x	x			
PS1ymagSour ce	unsignedByte	ID_CATA LOG		PanSTARRS y band magnitude source	PS1ym agSour ce	meta.id;meta. dataset	x				
tmassJmag	double	PHOT_M AG_J	mag	2MASS J band magnitude	tmassJ mag	phot.mag;em. IR.J	x	x			
Jmag				Alias for tmassJmag					x	x	
tmassJmagErr	double	ERROR	mag	2MASS J band magnitude error	tmassJ magErr	stat.error	x	x			
JmagErr				Alias for tmassJmagErr					x	x	
tmassJmagCo de	int	PHOT_S YS-ID		2MASS J band code	tmassJ magCo de	meta.code	x	x			
JmagCode				Alias for tmassJImageCode					x	x	
tmassJmagSo urce	int	ID_CATA LOG		2MASS J band magnitude source	tmassJ magSo urce	meta.id;meta. dataset	x				
tmassHmag	double	PHOT_M AG_H	mag	2MASS H band magnitude	tmassH mag	phot.mag;em. IR.H	x	x			
Hmag				Alias for tmassHmag					x	x	
tmassHmagErr	double	ERROR	mag	2MASS H band magnitude error	tmassH magErr	stat.error	x	x			
HmagErr				Alias for tmassHmagErr					x	x	
tmassHmagCo de	int	PHOT_S YS-ID		2MASS H band code	tmassH magCo de	meta.code	x	x			
HmagCode				Alias for tmassHmagCode					x	x	
tmassHmagSo urce	int	ID_CATA LOG		2MASS H band magnitude source	tmassH magSo urce	meta.id;meta. dataset	x				
tmassKsmag	double	PHOT_M AG_K	mag	2MASS Ks band magnitude	tmassK smag	phot.mag;em. IR.K	x	x			
Kmag				Alias for tmassKsmag					x	x	
tmassKsmagE rr	double	ERROR	mag	2MASS Ks band magnitude error	tmassK smagErr	stat.error	x	x			
KmagErr				Alias for tmassKsmagErr					x	x	
tmassKsmagC ode	int	PHOT_S YS-ID		2MASS Ks band code	tmassK smagC ode	meta.code	x	x			
KmagCode				Alias for tmassKsmagCode					x	x	
tmassKsmagS ource	int	ID_CATA LOG		2MASS Ks band magnitude source	tmassK smagSo urce	meta.id;meta. dataset	x				
VistaZMag	float	PHOT_M AG	mag	VISTA Z band magnitude	VistaZM ag	phot.mag;em. IR.NIR	x	x			
VistaZMagErr	float	ERROR	mag	VISTA Z band magnitude error	VistaZM agErr	stat.error	x	x			
VistaZMagCode	unsignedByte	PHOT_S YS-ID		VISTA Z band code	VistaZM agCode	meta.code	x	x			
VistaZmagSou rce	unsignedByte	ID_CATA LOG		VISTA Z band magnitude source	VistaZm agSour ce	meta.id;meta. dataset	x				

VistaYmag	float	PHOT_MAG	mag	VISTA Y band magnitude	VistaYmag	phot.mag;em. IR.NIR	x	x			
VistaYMagErr	float	ERROR	mag	VISTA Y band magnitude error	VistaYMagErr	stat.error	x	x			
VistaYMagCode	unsignedByte	PHOT_SYS-ID		VISTA Y band code	VistaYMagCode	meta.code	x	x			
VistaYmagSource	unsignedByte	ID_CATALOG		VISTA Y band magnitude source	VistaYmagSource	meta.id;meta.dataset	x				
VistaKmag	float	PHOT_MAG_K	mag	VISTA K band magnitude	VistaKmag	phot.mag;em. IR.K	x	x			
VistaKMagErr	float	ERROR	mag	VISTA K band magnitude error	VistaKMagErr	stat.error	x	x			
VistaKMagCode	unsignedByte	PHOT_SYS-ID		VISTA K band code	VistaKMagCode	meta.code	x	x			
VistaKmagSource	unsignedByte	ID_CATALOG		VISTA K band magnitude source	VistaKmagSource	meta.id;meta.dataset	x				
WISEw1Mag	float	PHOT_IR_3.4	mag	WISE W1 (3.4um) band magnitude	WISEw1Mag	phot.mag;em. IR.3-4um	x	x			
WISEw1MagErr	float	ERROR	mag	WISE W1 (3.4um) band magnitude error	WISEw1MagErr	stat.error	x	x			
WISEw1MagCode	unsignedByte	PHOT_SYS-ID		WISE W1 (3.4um) band code	WISEw1MagCode	meta.code	x	x			
WISEw1MagSource	unsignedByte	ID_CATALOG		WISE W1 (3.4um) band magnitude source	WISEw1MagSource	meta.id;meta.dataset	x				
WISEw2Mag	float	PHOT_IR_4.2	mag	WISE W2 (4.6um) band magnitude	WISEw2Mag	phot.mag;em. IR.4-8um	x	x			
WISEw2MagErr	float	ERROR	mag	WISE W2 (4.6um) band magnitude error	WISEw2MagErr	stat.error	x	x			
WISEw2MagCode	unsignedByte	PHOT_SYS-ID		WISE W2 (4.6um) band code	WISEw2MagCode	meta.code	x	x			
WISEw2MagSource	unsignedByte	ID_CATALOG		WISE W2 (4.6um) band magnitude source	WISEw2MagSource	meta.id;meta.dataset	x				
WISEw3Mag	float	PHOT_FLUX_IR_12	mag	WISE W3 (12um) band magnitude	WISEw3Mag	phot.flux.density;em. IR.8-15um	x	x			
WISEw3MagErr	float	ERROR	mag	WISE W3 (12um) band magnitude error	WISEw3MagErr	stat.error	x	x			
WISEw3MagCode	unsignedByte	PHOT_SYS-ID		WISE W3 (12um) band code	WISEw3MagCode	meta.code	x	x			
WISEw3MagSource	unsignedByte	ID_CATALOG		WISE W3 (12um) band magnitude source	WISEw3MagSource	meta.id;meta.dataset	x				
WISEw4Mag	float	PHOT_FLUX_IR_25	mag	WISE W4 (22um) band magnitude	WISEw4Mag	phot.flux.density;em. IR.15-30um	x	x			
WISEw4MagErr	float	ERROR	mag	WISE W4 (22um) band magnitude error	WISEw4MagErr	stat.error	x	x			
WISEw4MagCode	unsignedByte	PHOT_SYS-ID		WISE W4 (22um) band code	WISEw4MagCode	meta.code	x	x			
WISEw4MagSource	unsignedByte	ID_CATALOG		WISE W4 (22um) band magnitude source	WISEw4MagSource	meta.id;meta.dataset	x				
FUVmag	float	PHOT_MAG_UV	mag	GALEX FUV band magnitude	FUVmag	phot.mag;em. UV.100-200nm	x	x			
FUVmagErr	float	ERROR	mag	GALEX FUV band magnitude error	FUVmagErr	stat.error	x	x			
FUVmagCode	unsignedByte	PHOT_SYS-ID		GALEX FUV band code	FUVmagCode	meta.code	x	x			
FUVmagSource	unsignedByte	ID_CATALOG		GALEX FUV band magnitude source	FUVmagSource	meta.id;meta.dataset	x				
NUVmag	float	PHOT_MAG_UV	mag	GALEX NUV band magnitude	NUVmag	phot.mag;em. UV	x	x			
NUVmagErr	float	ERROR	mag	GALEX NUV band magnitude error	NUVmagErr	stat.error	x	x			

NUVmagCode	unsignedByte	PHOT_S YS-ID		GALEX NUV band code	NUVma gCode	meta.code	x	x			
NUVmagSource	unsignedByte	ID_CATA LOG		GALEX NUV band magnitude source	NUVma gSource	meta.id;meta. dataset	x				
gsc2semiMajor Axis	float	OBS_PA RAM	pixels	SemiMajor diameter of object	gsc2se miMajor Axis	phys. angSize. smajAxis	x	x	x		
semiMajorAxis	float			alias for gsc2semiMajorAxis						x	
gsc2eccentricity	float	OBS_PA RAM		Eccentricity of object	gsc2ecc entricity	phys.size. axisRatio	x	x	x		
eccentricity				alias for gsc2eccentricity						x	
gsc2positionA ngle	float	OBS_PA RAM	degree	Position Angle (North thru East)	gsc2po sitionAn gle	pos.posAng	x	x	x		
positionAngle				alias for gsc2positionangle						x	
mag	float	PHOT_M AG	mag	'best' available mag	mag	phot.mag		x			