

3. -

, , .
- :

```
1. , ( NULL).  
  
spGetDetectionEvents  
  
@eventtype int, //  
  
@begindate DATETIME, // «» ( UTC time - )  
  
@enddate DATETIME, // «» ( UTC time - )  
  
@detector uniqueidentifier = NULL // ID  
  
@speed_over INT=NULL, // ( " "). ,  
  
@secondFrameExistINT=1, // ( " "), . 0 NULL,  
  
:  
  
1 - ;  
  
2 - ;  
  
3 - ;  
  
4 - ;  
  
5 - ;  
  
6 - ;  
  
7 - ;  
  
8 - .
```

spGetDetectionEvents , .

event_time	datetime	(UTC time)
event_time_id	int	
valid_speed	Int	
speed	Int	
speed_over	int	
car_number	nvarchar(50)	
address	nvarchar(max)	,
direction	bit	
processing_time	datetime	
comments	ntext	
db_name	nvarchar(50)	
db_info	ntext	(XML)
operator	uniqueidentifier	
frame	image	
event_id	uniqueidentifier	(GUID)
red_light_on_time	datetime	
red_light_on_period	int	, . . .

```
2. , ( NULL).
```

spGetSpeedEvents

@begindate DATETIME, // «» (UTC time -)

@enddate DATETIME, // «» (UTC time -)

@detector uniqueidentifier = NULL // ID

@speed_overINT=NULL // , , .

spGetSpeedEvents , .

3. , , , @event_id=NULL.

spGetFramesSecondary

@max_items int, //

@event_id uniqueidentifier // . *spGetDetectionEvents* *spGetSpeedEvents*.

spGetFramesSecondary , .

Id	uniqueidentifier	
Frames_id	uniqueidentifier	
frame	image	
time	datetime	UTC

4. , . , (@pagenumber) (@pagesize) .

spGetRegisteredPlates

@begindate datetime, // (UTC)

@enddate datetime, // (UTC)

@pagenumber int, //

@pagesize int, //

@totalrows int OUTPUT, // ,

spGetRegisteredPlates , .

plate	nvarchar(50)	
region	int	
validity	int	, 0-100%
time	datetime	UTC

5. , . , (@pagenumber) (@pagesize) .

spGetRegisteredPlatesFull

@begindate datetime, // (UTC)

@enddate datetime, // (UTC)

@pagenumber int, //

@pagesize int, //

@totalrows int OUTPUT, // ,

@cameraIds nvarchar(max) NULL, // , |.

spGetRegisteredPlatesFull , .

plate	nvarchar(50)	
region	int	
validity	int	, 0-100%

plate_left	int	
plate_top	int	
plate_right	int	
plate_bottom	int	
preview_frame	image	
frame	image	
plate_image	image	
detector_external_id	nvarchar(max)	id
detector_name	nvarchar(50)	
detector_address	nvarchar(max)	
camera_external_id	nvarchar(max)	id
camera_name	nvarchar(50)	
time	datetime	UTC