

Element	U.S. Patent No. 7,010,536	iOS-Compatible Devices
		<p>saveReminder:commit:error:</p> <p>Saves changes to a reminder by either committing or batching the changes.</p> <p>– (BOOL)saveReminder:(EKReminder *)reminder commit:(BOOL)commit error:(NSError **)error</p> <p>Parameters</p> <p><i>reminder</i> The reminder to be saved.</p> <p><i>commit</i> A Boolean value indicating whether to save the reminder immediately or to batch the changes; passing NO will not commit changes to the event store until the commit: method is invoked.</p> <p><i>error</i> The error that occurred, if any; otherwise, nil.</p> <p>Return Value If successful, YES; otherwise, NO.</p> <p>Discussion This method raises an exception if <i>reminder</i> belongs to another event store.</p> <p>Availability Available in iOS 6.0 and later.</p> <p>See Also</p> <p>– commit: – removeReminder:commit:error:</p> <p>Declared In EKEventStore.h</p> <p>SOURCES</p> <p>Returns an unordered array of source objects.</p> <p>– (NSArray *)sources</p> <p>Return Value An unordered array of EKSource objects.</p> <p>Discussion An EKSource object represents an account that contains calendars.</p> <p>Availability Available in iOS 5.0 and later.</p> <p>Declared In EKEventStore.h</p>

Element	U.S. Patent No. 7,010,536	iOS-Compatible Devices
		<p>sourceWithIdentifier: Returns a source with the specified identifier.</p> <p>- (EKSource *)sourceWithIdentifier:(NSString *)identifier</p> <p>Parameters <i>identifier</i> The source's unique identifier.</p> <p>Return Value The source with the specified identifier.</p> <p>Availability Available in iOS 5.0 and later.</p> <p>Declared In EKEventStore.h</p> <p>(EV0001462-75.)</p> <hr/> <p>addAlarm: <i>Adds an alarm to the receiver.</i></p> <p>- (void)addAlarm:(EKAlarm *)alarm</p> <p>Parameters <i>alarm</i> The alarm to be added.</p> <p>Availability Available in iOS 5.0 and later.</p> <p>See Also @property alarms (page 6) @property newAlarms (page 9) - removeAlarm; (page 15)</p> <p>Declared in EKCalendarItem.h</p>

Element	U.S. Patent No. 7,010,536	iOS-Compatible Devices
		<p>addRecurrenceRule:</p> <p><i>Adds a recurrence rule to the recurrence rule array.</i></p> <ul style="list-style-type: none"> – (void)addRecurrenceRule:(EKRecurrenceRule *)rule <p>Parameters rule</p> <p>The rule to be added to recurrenceRules (page 12).</p> <p>Availability Available in iOS 5.0 and later.</p> <p>See Also</p> <ul style="list-style-type: none"> – removeRecurrenceRule: (page 15) @property recurrenceRules (page 12) @property hasRecurrenceRules (page 10) <p>Declared in EKCalendarItem.h</p> <p>removeAlarm:</p> <p><i>Removes an alarm from the calendar item.</i></p> <ul style="list-style-type: none"> – (void)removeAlarm:(EKAlarm *)alarm <p>Parameters alarm</p> <p>The alarm to be removed.</p> <p>Availability Available in iOS 5.0 and later.</p> <p>See Also</p> <ul style="list-style-type: none"> @property alarms (page 6) – addAlarm: (page 14) @property hasAlarms (page 9) <p>Declared in EKCalendarItem.h</p>

Element	U.S. Patent No. 7,010,536	iOS-Compatible Devices
		<p>removeRecurrenceRule: Removes a recurrence rule from the recurrence rule array.</p> <p>– (void)removeRecurrenceRule:(EKRecurrenceRule *)rule</p> <p>Parameters rule The rule to be removed from recurrenceRules (page 12).</p> <p>Availability Available in iOS 5.0 and later.</p> <p>See Also – addRecurrenceRule: (page 14) @property recurrenceRules (page 12) @property hasRecurrenceRules (page 10)</p> <p>Declared in EKCalendarItem.h</p> <p>(EV0001491-92.)</p> <p>Some examples of gateways attached to and forming part of the CLLocation, CLLocationManager, CLPlacemark, CLRegion, and CLHeading containers include distanceFromLocation, initWithCoordinate:altitude:horizontalAccuracy:verticalAccuracy:course:speed:timestamp;, initWithCoordinate:altitude:horizontalAccuracy:verticalAccuracy:timestamp;, initWithLatitude:longitude:, delegate, authorizationStatus, locationServicesEnabled, deferredLocationUpdatesAvailable, significantLocationChangeMonitoringAvailable, headingAvailable, regionMonitoringAvailable, startUpdatingLocation, stopUpdatingLocation, pausesLocationUpdatesAutomatically, distanceFilter, desiredAccuracy, activityType, startMonitoringSignificantLocationChanges, stopMonitoringSignificantLocationChanges, startUpdatingHeading, stopUpdatingHeading, dismissHeadingCalibrationDisplay, headingFilter, headingOrientation, startMonitoringForRegion, stopMonitoringForRegion, monitoredRegions, maximumRegionMonitoringDistance, allowDeferredLocationUpdatesUntilTraveled:timeout:, disallowDeferredLocationUpdates, location, heading, purpose, initWithPlacemark:, containsCoordinate:, and initWithCircularRegionWithCenter:radius:identifier:</p>



Element	U.S. Patent No. 7,010,536	iOS-Compatible Devices
		<p>description Returns the location data in a formatted text string.</p> <p>- (NSString *)description</p> <p>Return Value A string of the form @"<latitude>, <longitude> +/- <accuracy> m (speed <speed> kph / heading <heading>) @ <date-time> ", where <latitude>, <longitude>, <accuracy>, <speed>, and <heading> are formatted floating point numbers and <date-time> is a formatted date string that includes date, time, and time zone information.</p> <p>Discussion The returned string is intended for display purposes only.</p> <p>Availability Available in iOS 2.0 and later.</p> <p>Declared in CLLocation.h</p> <p>distanceFromLocation: Returns the distance (in meters) from the receiver's location to the specified location.</p> <p>- (CLLocationDistance)distanceFromLocation:(CLLocation *)location</p> <p>Parameters location The other location.</p> <p>Return Value The distance (in meters) between the two locations.</p> <p>Discussion This method measures the distance between the two locations by tracing a line between them that follows the curvature of the Earth. The resulting arc is a smooth curve and does not take into account specific altitude changes between the two locations.</p> <p>Availability Available in iOS 3.2 and later.</p>

Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.