

57. LEVEL METER

00: -
The present invention relates to a measuring system with which the level of a liquid is determined from the difference in transit time between two signals: an acoustic and an electromagnetic signal. The acoustic signal is in the audible frequency range. The measuring system provides a transmitter floating on the liquid, which transmits the signals to a receiver. The receiver is in a known position. The receiver receives the signals from the transmitter,

discharge pressure and the condenser coil has warmed up enough to maintain discharge pressure.

21: 2021/03531. 22: 2021/05/24. 43: 2022/03/24

51: G06Q

71: Mohamed JAMOUSI

72: Mohamed JAMOUSI

54: ANNOUNCED ROAMING LOCATION (AROL) SERVICE

00: -

ROAMING LOCATION (AROL) SERVICE is a telecom service that permits a better management of received calls when travelling abroad. The ARoL service main idea is to inform a caller – calling an ARoL subscriber – where he is roaming and the local time there. This service is proposed with two levels: Basic ARoL Level – where the caller is simply informed about the country where the called ARoL subscriber is roaming and the local time there. Advanced ARoL Level – where the caller is further offered the option of assuming roaming charges. By offering this service, a Mobile Operator aims further enhancements of its customers' retention and loyalty, and creation of a new revenue stream.

25 % 6 % = Cobalt = 12% 2% = Molybdenum = 6%
0.1 % = Titanium = 1% 0.0001% = Carbon = 0.03%
0.002 % = Phosphorus = 0.02 % 0 % = Sulfur =
0.005 % 0 % = Nitrogen = 0.01% and can contain one or more of the following optional elements 0% =
Aluminum = 0.1 % 0% = Niobium = 0.1% 0% =
Vanadium = 0.3% 0% = Copper = 0.5% 0% =
Chromium = 0.5% 0% = Boron = 0.001% 0% =
Magnesium = 0.0010% the remainder composition being composed of iron and unavoidable impurities caused by processing, the microstructure of said steel sheet comprising in area fraction, 20% to 40% Tempered Martensite, at least 60% of Reverted